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NEWS 2 Apr 08 "Ask CAS" for self-help around the clock
NEWS 3 Apr 09 BEILSTEIN: Reload and Implementation of a New Subject Area
NEWS 4 Apr 09 ZDB will be removed from STN
NEWS 5 Apr 19 US Patent Applications available in INICDB, IFIPT, and IFIUDB
NEWS 6 Apr 22 Records from IPI.com available in CAPUS, RCAPUS, and ZCAPUS
NEWS 7 Apr 22 BIOSIS Gene Names now available in TOCENTER
NEWS 8 Apr 22 Federal Research in Progress (FEDRIP) now available
NEWS 9 Jun 03 New e-mail delivery for search results now available
NEWS 10 Jun 10 MEDLINE Reload
NEWS 11 Jun 10 PCTFULL has been reloaded
NEWS 12 Jul 02 EPO no longer contains STANDARDS file segment
NEWS 13 Jul 22 USAN to be reloaded July 28, 2002;
Saved answer sets no longer valid;

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|---------|--------|---|
| NEWS 14 | Oct 23 | enriched polymer. Searching in REGISTRY |
| NEWS 15 | Jul 30 | NETFRST to be removed from STN |
| NEWS 16 | Aug 08 | CANCERLIT reload |
| NEWS 17 | Aug 08 | PHARMMarketLetter (PHARMML) - new on STN |
| NEWS 18 | Aug 08 | NLTIS has been reloaded and enhanced |
| NEWS 19 | Aug 09 | JAPTO to be reloaded August 25, 2002 |
| NEWS 20 | Aug 19 | Aquatic Toxicity Information Retrieval (AQUIRE) now available on STN |
| NEWS 21 | Aug 19 | IFPIA, IFICB, and IFIUB have been reloaded |
| NEWS 22 | Aug 19 | The MEDLINE file segment of TOXENTER has been reloaded |
| NEWS 23 | Aug 26 | Sequence searching in REGISTRY enhanced |

NEWS EXPRESS February 1 CURRENT WINDOWS VERSION IS V6.0D,
CURRENT MACINTOSH VERSION IS V6.0A (ENG) AND V6.0JA(J)
AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002
NEWS HOURS SIN Operating Hours Plus Help Desk Availability
NEWS INTER General Internet Information
NEWS LOGIN Welcome Banner and News Items
NEWS PHONE Direct Dial and Telecommunication Network Access to
NEWS WWW CAS World Wide Web Site (general information)

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=> dup rem 12  
PROCESSING IS APPROXIMATELY 82% COMPLETE FOR L2  
PROCESSING COMPLETED FOR L2  
L3 1118 DUP REM L2 (351 DUPLICATES REMOVED)  
  
=> S 13 AND cancer  
L4 389 L3 AND CANCER  
  
=> S 14 NOT PY=>2001  
L1 2001, NOT A VALID FIELD CODE  
L5 198 L4 NOT PY=>2001  
  
=> dup rem 15  
L6 PROCESSING COMPLETED FOR L5  
L6 198 DUP REM L5 (0 DUPLICATES REMOVED)  
  
=> d 16
```

AI US 1995-472499 19950607 (8) RLI
 Division of Ser. No. US 1994-275611, filed on 14 Jul 1994, now abandoned
 which is a continuation of Ser. No. US 940246
 DT
 FS Granted
 LN CNT 1162
 INCL INCLM: 514/167.000
 INCLS: 552/653.000
 NCL INCLM: 514/167.000
 INCLS: 552/653.000
 IC [71] ICM: A61K031-59
 ICS: C07C01-00
 EXP 552/653; 514/167
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 => d 16 1-198

L6 ANSWER 1 OF 198 USPATFULL
 AN 2000-174628 USPATFULL
 TI Methods for preparation and use of 1 alpha, 24(S)-Dihydroxy vitamin
 . D,sub2
 IN Bishop, Charles W., Verona, WI, United States
 Jones, Genville, King, Canada
 Koutson, Joyce C., Madison, WI, United States
 Strugnell, Stephen, Kingston, Canada, United States (U.S.)
 PA Bone Care International, Inc., Madison, WI, United States (U.S.)
 corporation)
 PI US 6166000 20001226
 AI US 1995-472499 19950607 (8)
 RLI Division of Ser. No. US 1994-275611, filed on 14 Jul 1994, now abandoned
 which is a continuation of Ser. No. US 940246
 DT Utility
 FS Granted
 LN CNT 1162
 INCL INCLM: 514/167.000
 INCLS: 552/653.000
 NCL INCLM: 514/167.000
 INCLS: 552/653.000
 IC [71] ICM: A61K031-59
 ICS: C07C01-00
 EXP 552/653; 514/167
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 2 OF 198 USPATFULL
 AN 2000-17124 USPATFULL
 TI Metal-regulated transporters and uses therefor
 IN Guerinot, Mary Lou, Etta, NH, United States
 Eide, David J., Columbia, MO, United States
 Trustees of Dartmouth College, Hanover, NH, United States (U.S.)
 corporation)
 Requests of the University of Minnesota, Minneapolis, MN, United States
 (U.S. corporation)
 PI US 6162900 20002119
 AI US 1998-107958 19980330 (9)
 RLI Division of Ser. No. US 1996-758621, filed on 27 Nov 1996, now patented,
 Pat. No. US 5846821
 PRAI CA 1996-2187728 19961011
 US 1996-18578P 19960529 (60)
 DT Utility
 FS Granted
 LN CNT 4260

INCL INCLM: 530/370.000
 INCLS: 435/410.000; 435/070-100; 435/071-100; 435/252-300
 NCL INCLM: 530/370.000
 INCLS: 435/070-100; 435/071-100; 435/252-300; 435/419.000
 IC [71] ICM: C12N015-00
 EXP 800/270; 800/298; 435/320.1; 435/6; 435/69.1; 435/172.3; 435/325;
 435/410; 435/419; 435/70.1; 435/71.1; 435/252.3; 530/350; 530/370;
 530/377; 530/300; 530/334; 530/325; 530/326; 530/322; 530/328; 530/370;
 424/276.1; 424/617; 424/639; 424/641; 424/646; 424/654; 514/44

L6 ANSWER 3 OF 198 USPATFULL
 AN 2000-168146 USPATFULL
 TI Anti-human .alpha..sub.v .beta..sub.3 and .alpha..sub.v .beta..sub.5
 antibodies
 Jonak, Zdenka Ludmila, SmithKline Beecham Corporation Corporate
 Intellectual Property-UW2220 P.O. Box 1539, King of Prussia, PA, United
 States 19406-0939
 Taylor, Alexander, SmithKline Beecham Corporation Corporate Intellectual
 Property-UW2220 P.O. Box 1539, King of Prussia, PA, United States
 19406-0939
 Trulli, Stephen H, SmithKline Beecham Corporation Corporate Intellectual
 Property-UW2220 P.O. Box 1539, King of Prussia, PA, United States
 19406-0939
 Johanson, Kyung O, SmithKline Beecham Corporation Corporate Intellectual
 Property-UW2220 P.O. Box 1539, King of Prussia, PA, United States
 19406-0939
 PI US 6160099 20001212
 AI US 1998-159149 19981124 (9)
 DT Utility
 FS Granted
 LN CNT 2245
 INCL INCLM: 530/388.220
 INCLS: 530/388.800; 530/387.300; 530/387.300; 530/388.800; 424/133.100;
 NCL INCLM: 530/388.220
 INCLS: 530/388.220; 424/130.100; 424/135.100; 424/141.100; 424/143.100;
 IC [71] ICM: C07K016-28
 EXP 530/387.1; 530/387.3; 530/388.22; 530/388.8; 530/389.1;
 530/389.7; 424/133.1; 424/156.1; 424/130.1; 424/135.1; 424/141.1;
 424/143.1

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 4 OF 198 USPATFULL
 AN 2000-168139 USPATFULL
 TI Crystal of the core portion of a signal transducer and activator of
 transcription (STAT)
 Chen, Xiaomin, New York, NY, United States
 Vinkemier, Uwe, New York, NY, United States
 Zhao, Yanxiang, New York, NY, United States
 Jezzalmi, David, New York, NY, United States
 Darnell, Jr., James E., Larchmont, NY, United States
 Kuriyan, John, Riverdale, NY, United States
 PA The Rockefeller University, New York, NY, United States (U.S.)
 corporation)
 PI US 6160092 20002112
 AI US 1998-87465 19980529 (9)
 DT Utility
 FS Granted
 LN CNT 4115
 INCL INCLM: 530/350.000

NCL INCHL: 530/418.000; 530/420.000
 NCLN: 530/350.000
 NCLS: 530/418.000; 530/420.000
 [7] ICM: C07K014-00
 ICM: R23J001-00
 ICS: R23J35; 530/418; 530/421; 702/19; 436/86
 EXP INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 5 OF 198 USPATFULL
 AN 2000-164285 USPATFULL
 TI Crystal of a Ras/Sos complex and methods of use thereof
 IN ICS: R23J35; 530/418; 530/421; 702/19; 436/86
 EXP INDEXING IS AVAILABLE FOR THIS PATENT.
 PA Kuriyan, John, Riverdale, NY, United States
 The Rockefeller University, New York, NY, United States (U.S.
 corporation)
 The Research Foundation of State University of New York, Albany, NY,
 United States (U.S. corporation)
 PI US 61-6526
 AT US 1988-119794
 DT 19980721 (9)
 FS Granted
 LN CNT 5535
 INCL INCHL: 435/018.000
 INCL INCL: 435/195.000; 530/350.000; 702/019.000; 702/022.000
 INCL NCL: 435/018.000
 NCLN: 435/195.000; 530/350.000; 702/019.000; 702/022.000
 IC [7] ICM: C12Q001-34
 EXP INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 6 OF 198 USPATFULL
 AN 2000-157156 USPATFULL
 TI Methods of identifying a composition that alters connective tissue
 growth factor expression
 IN Grotendorst, Gary R., Miami, FL, United States
 Bradham, Jr., Douglass M., Baltimore, MD, United States
 Uni-versity of South Florida, Tampa, FL, United States (U.S. corporation)
 PT US 6150101
 AI 1998-54274
 RLI 19980402 (9)
 Division of Ser. No. US 1995-459717, filed on 2 Jun 1995, now patented.
 Pat. No. US 5779207 which is a continuation-in-part of Ser. No. US
 1995-386880, filed on 10 Feb 1995, now patented. Pat. No. US 558270
 which is a division of Ser. No. US 1993-167828, filed on 14 Dec 1993,
 now patented. Pat. No. US 5408040 which is a continuation of Ser. No. US
 1991-752427, filed on 30 Aug 1991, now abandoned
 DT Utility
 FS Granted
 LN CNT 2190
 INCL INCHL: 435/006.000
 INCL NCL: 435/006.000
 NCLN: 435/069.100; 535/024.100
 IC [7] ICM: C12B015-63
 EXP 435/6; 435/7.21; 435/69.1; 435/69.4; 435/69.7; 935/34; 935/36; 935/9;
 935/10; 536/23.5; 536/23.51; 536/24.1
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 7 OF 198 USPATFULL
 PA Kuriyan, John, Riverdale, NY, United States
 The Rockefeller University, New York, NY, United States (U.S.
 corporation)
 The Research Foundation of State University of New York, Albany, NY,
 United States (U.S. corporation)
 Core, Philip, New York, NY, United States
 Kotyuk, Glenn, Kingston, KY, United States
 Borick-Szoldin, Ann, Watertown, MA, United States
 Margarit, S. Mariana, Stakabek, NY, United States
 Bar-Sagi, Dafna, Stony Brook, NY, United States
 Cote, John, New York, NY, United States
 Kuriyan, John, Riverdale, NY, United States (U.S.
 corporation)
 The Rockefeller University, New York, NY, United States (U.S.
 corporation)
 PI US 61-6526
 AT US 1988-119794
 DT 19980721 (9)
 FS Granted
 LN CNT 5535
 INCL INCHL: 435/018.000
 INCL INCL: 435/195.000; 530/350.000; 702/019.000; 702/022.000
 INCL NCL: 435/018.000
 NCLN: 435/195.000; 530/350.000; 702/019.000; 702/022.000
 IC [7] ICM: C12Q001-34
 EXP INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 8 OF 198 USPATFULL
 AN 2000-146530 USPATFULL
 TI Back-omega-protein and methods
 IN Boller, Catherine Mastrom, Menlo Park, CA, United States
 Boersox, Stephen Scott, Menlo Park, CA, United States
 Crear, Roberto, San Mateo, CA, United States
 Demo, Susan Dunham, San Francisco, CA, United States
 Horne, William A., San Diego, CA, United States
 Zhou, Mei, Palo Alto, CA, United States
 PA Elan Pharmaceuticals, Inc., South San Francisco, CA, United States (U.S.
 corporation)
 PI US 61-0484
 RLI 1998-37742
 Division of Ser. No. US 1996-616722, filed on 15 Mar 1996, now patented,
 Pat. No. US 5770690 which is a continuation-in-part of Ser. No. US
 1995-495042, filed on 27 Jun 1995, now abandoned
 DT Utility
 FS Granted
 LN CNT 3178
 INCL INCHL: 336/023.100
 INCL NCL: 435/320.100
 NCLN: 435/320.100
 IC [7] ICM: C07H021-02
 EXP 435/6; 435/320.1
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 9 OF 198 USPATFULL
 AN 2000-138128 USPATFULL

| | | | |
|--|---|---|---|
| TI | Platinum-containing compounds methods for their preparation and applications thereof | FS | Granted |
| IN | Houthoff, Henrik J., Amsterdam, Netherlands | LN.CNT | 12/27 |
| PI | Reedijk, Jan, Leiden, Netherlands | INCL | INCIM: 514//725.000 |
| AI | Jelena, Tinka, Almere, Netherlands | INCIS: | 514/456.000; 514/576.000 |
| RLI | Van Es, Remco Maria, Zaandam, Netherlands | NCL | NCIM: 514/725.000 |
| PRAI | van den Berg, Franciscus Michiel, Hoofddorp, Netherlands | NCIS: | 514/456.000; 514/576.000 |
| PA | Lempeis, Edwin Leo Mario, Julianadorp, Netherlands | [71] | |
| PA | Bloemink, Marianne Johanna, Oegstgeest, Netherlands | ICM: A61K031-07 | |
| Krestech Diagnostics, Amsterdam, Netherlands (non-U.S. corporation) | Krestech Diagnostics, Amsterdam, Netherlands (non-U.S. corporation) | EXF | 424/401-424/9; 514/629; 514/725; 514/456; 514/576 |
| PR | US 6133038 | CAS INDEXING IS AVAILABLE FOR THIS PATENT. | |
| AI | US 1998-136625 | ANSWER 12 OF 198 USPATFULL | |
| RLI | Division of Ser. No. US 1997-91070, filed on 12 Aug 1997, now patented, Pat. No. US 598566 which is a continuation of Ser. No. US 1995-47025, filed on 6 Jun 1995, now patented, Pat. No. US 571427, issued on 3 Feb 1998 which is a continuation-in-part of Ser. No. US 975586 | 2000:125226 USPATFULL | |
| PRAI | NL 1990-1539 | INTERMEDIATES FOR PREPARATION OF STEROID RECEPTOR MODULATOR COMPOUNDS | |
| DT | Utility | IN | |
| FS | Granted | Intermediates for preparation of steroid receptor modulator compounds | |
| LN.CNT | 15/01 | Winn, David T., San Diego, CA, United States | |
| INCL | INCIM: 436/084.000 | Hammann, Lawrence G., San Diego, CA, United States | |
| NCL | INCIS: 436/1084.000 | Zhi, Lin, San Diego, CA, United States | |
| IC | NCIS: 436/501.000; 536/024.300; 556/136.000 | Farmer, Luc J., La Jolla, CA, United States | |
| ICM | [71] GO1N033-20 | Davis, Robert L., Santee, CA, United States | |
| ICS | GO1N033-566; C07R015-00; C07H021-04 | Ligand Pharmaceuticals Incorporated, San Diego, CA, United States (U.S. corporation) | |
| EXF | 436/501; 436/84; 435/97; 556/136; 536/24.3 | US 6121450 | |
| CAS INDEXING IS AVAILABLE FOR THIS PATENT. | ANSWER 12 OF 198 USPATFULL | 2000:9919 | |
| L6 | ANSWER 10 OF 198 USPATFULL | US 1997-947427 | |
| AN | 2000:137814 USPATFULL | INTERMEDIATES FOR PREPARATION OF STEROID RECEPTOR MODULATOR COMPOUNDS | |
| TI | Allotypic polygync diagnosis of reward deficiency syndrome and treatment | IN | |
| IN | Blum, Kenneth, San Antonio, TX, United States | Intermediates for preparation of steroid receptor modulator compounds | |
| PA | City of Hope National Medical Center, Duarte, CA, United States (U.S. corporation) | Winn, David T., San Diego, CA, United States | |
| PI | The University of Texas System AMD Board of Regents, Austin, TX, United States (U.S. corporation) | Hammann, Lawrence G., San Diego, CA, United States | |
| AI | US 6132724 | Zhi, Lin, San Diego, CA, United States | |
| DT | Utility | Farmer, Luc J., La Jolla, CA, United States | |
| FS | Granted | Davis, Robert L., Santee, CA, United States | |
| LN.CNT | 2098045 | Ligand Pharmaceuticals Incorporated, San Diego, CA, United States (U.S. corporation) | |
| INCL | INCIM: 424/195.100 | US 1997108 (8) | |
| NCL | INCIS: 514/138.000; 514/561.000 | Pat. No. US 5966130 which is a continuation-in-part of Ser. No. US 1994-363529, filed on 22 Dec 1994, now abandoned | |
| NCIS: | 514/188.000; 514/561.000 | DR | |
| IC | [71] GO1K035-78 | Utility | |
| EXF | ICM: A61K035-78 | FS | |
| LN.CNT | 514/188; 514/561; 424/195.1 | Granted | |
| L6 | ANSWER 11 OF 198 USPATFULL | LN.CNT | 10/96 |
| AN | 2000:134931 USPATFULL | INCL | INCIM: 546/081.000 |
| TI | Methods for inhibiting photoaging of skin | NCL | INCIS: 546/081.000 |
| IN | Fisher, Gary J., Ann Arbor, MI, United States | [71] | |
| TI | Voorhees, John J., Ann Arbor, MI, United States | ICM: C07D471-94 | |
| PA | Kang, Sewon, Ann Arbor, MI, United States | EXF | |
| Regents of the University of Michigan, Ann Arbor, MI, United States (U.S. corporation) | Substituted methoxy benzylidene indenyl acetic and propionic acids for treating patients with precancerous lesions | CAS INDEXING IS AVAILABLE FOR THIS PATENT. | |
| PI | US 610254 | Spiegel, Gerhard, Stockton, CA, United States | |
| AI | 20001010 | Gross, Paul, Stockton, CA, United States | |
| DT | Utility | Brendel, Klaus, Tucson, AZ, United States | |
| FS | Granted | Pizza, Gary A., Highlands Ranch, CO, United States | |
| LN.CNT | 1541 | Panukko, Rifat, Spring House, PA, United States | |
| INCL | INCIM: 514/560.000 | Cell Pathways, Inc., Horsham, PA, United States (U.S. corporation) | |
| NCL | INCIS: 514/231.000; 514/562.000; 514/567.000; 514/611.000; 514/618.000; | University of Arizona, Tucson, AZ, United States (U.S. corporation) | |
| NCIS: | 514/563.000 | PI | |
| ICM: | 514/231.500; 514/238.800; 514/532.000; 514/539.000; 514/544.000; | US 612131 | |
| EXF | 514/238.800; 514/532.000; 514/539.000; 514/544.000; | AI | |
| LN.CNT | 1541 | US 1996-661293 | |
| INCL | INCIM: 514/560.000 | 19960613 (8) | |
| NCL | INCIS: 514/561.000; 514/622.000 | DT | |
| NCIS: | 514/563.000 | Utility | |
| IC | 514/619.000; 514/622.000 | FS | |
| EXF | 514/619.000; 514/622.000 | Granted | |
| LN.CNT | 1541 | INCL | |
| INCL | INCIM: 514/560.000 | INCIM: 514/560.000 | |
| NCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCIS: | 514/563.000 | INCIM: 514/563.000 | |
| IC | 514/619.000; 514/622.000 | INCIS: 514/563.000 | |
| EXF | 514/619.000; 514/622.000 | INCIM: 514/563.000 | |
| LN.CNT | 1541 | INCIM: 514/563.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 514/619.000; 514/622.000 | INCIM: 514/564.000 | |
| EXF | 514/619.000; 514/622.000 | INCIS: 514/564.000 | |
| LN.CNT | 1541 | INCIM: 514/564.000 | |
| INCL | INCIS: 514/561.000; 514/622.000 | INCIS: 514/561.000; 514/618.000; | |
| NCL | INCIM: 514/563.000 | INCIM: 514/563.000 | |
| NCIS: | 514/564.000 | INCIS: 514/564.000 | |
| IC | 51 | | |

546/167; 546/152; 544/333; 544/179; 544/180; 544/183; 544/233; 544/238;
544/249; 544/284; 544/338; 544/342; 544/353

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6

ANSWER 18 OF 198 USPATFULL

2000:95042 USPATFULL
TI Therapeutic methods employing disulfide derivatives of dithiocarbamates
and compositions useful therefor

IN Lai, Ching-San, Encinitas, CA, United States

Vassilev, Vassil, San Diego, CA, United States

Medinox Inc., San Diego, CA, United States (U.S. corporation)

PI US 6093743 20000725

AI US 1998-103639 19980623 (9)

DT Utility

FS Granted

LN.CNT 2098
INCL INCLM: 514/376-000
INCIS: 548/25.000

NCL NCIM: 514/376.000
NCLS: 548/226.000

IC [7] ICM: A61K031-22
ICS: C07D43-12

EXF 548/226; 514/376

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6

ANSWER 21 OF 198 USPATFULL

2000:87977 USPATFULL
TI ECK receptor ligands

IN Bartley, Timothy D., Thousand Oaks, CA, United States

Boyle, William J., Moorpark, CA, United States

Fox, Gary M., Newbury Park, CA, United States

Weischer, Andrew A., Glendale, CA, United States

Magal, Ella, Thousand Oaks, CA, United States

Lindberg, Richard A., Thousand Oaks, CA, United States

Parker, Vann P., Newbury Park, CA, United States

Augen Inc., Thousand Oaks, CA, United States (U.S. corporation)

PI US 6087167 20000711

AI US 1997-959524 19971028 (8)

RLI Continuation-of Ser. No. US 1995-445055, filed on 19 May 1995, now patented. Pat. No. US 5524403 which is a continuation-in-part of Ser. No. US 1993-145616, filed on 9 Nov 1993, now abandoned which is a continuation-in-part of Ser. No. US 1992-977708, filed on 13 Nov 1992, now abandoned

DT Utility

FS Granted

LN.CNT 1850

INCL INCLM: 435/325.000
INCIS: 435/366.000; 435/368.000; 435/353.000; 514/012.000

NCL NCIM: 435/325.000
NCLS: 435/353.000; 435/366.000; 435/368.000; 514/012.000

IC [7] ICM: C12N005-00
ICS: C12N005-08; C12N005-06; A61K0318-00
EXF 514/12; 435/325; 435/366; 435/368; 435/363

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6

ANSWER 22 OF 198 USPATFULL

2000:87942 USPATFULL
TI Arrays with modified oligonucleotide and polynucleotide compositions

IN Dale, Rodric M. K., Wilsonville, OR, United States

Oligos Etc. Inc., Wilsonville, OR, United States (U.S. corporation)

PI US 6087112 20000711

AI US 1998-408088 19980929 (9)

RLI Continuation-in-part of Ser. No. US 1998-223498, filed on 30 Dec 1998

DT Utility

FS Granted

LN.CNT 1680

INCL INCLM: 435/006.000
INCIS: 535/023.100; 536/024.300; 536/025.400; 935/077.000; 935/078.000

NCL NCIM: 435/006.000
NCLS: 536/023.100; 536/024.300; 536/025.400

IC [7] ICM: C12Q001-68
ICS: 435/6; 536/23.1; 536/24.3; 536/25.4; 935/77; 935/78

EXF CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 20 OF 198 USPATFULL
AN 2000:88214 USPATFULL

TI Flavonoid derivatives

IN Pershing, Harriar A., Bakersfield, CA, United States

Avery, Mitchell A., Oxford, MS, United States

PA University of Mississippi, University, MS, United States (U.S. corporation)

PI by said Mitchell A. Avery

AI US 1999-414366 19991103 (9)

RLI Division of Ser. No. US 1998-183798, filed on 30 Oct 1998

L6 ANSWER 23 OF 198 USPATFULL
 2000-77453 USPATFULL
 AN Monoclonal antibody to an 80 kDa protease
 TI which is a division of Ser. No. US 1993-167628, filed on 14 Dec 1993, US
 IN Dickinson, Robert B., Silver Spring, MD, United States
 Lin, Chen-Yong, Falls Church, VA, United States
 PA Georgetown University, Washington, DC, United States (U.S. corporation)
 PI US 6077938 20000620
 AI US 1997-1957816 19971027 (8)
 PTAI DT Utility
 AI US 1996-29037P 19961028 (60)

LN.CNT FS Granted
 INCL INCN: 530/388:260
 INCHS: 530/387:100; 530/387:700; 530/388:100; 530/388:800; 436/064:000;
 NCL NCLM: 530/388:260
 NCLS: 435/287:200; 436/064:000; 530/387:100; 530/388:800; 436/064:000;
 IC [7] ICM: C07K016-00
 EXP 530/387:1; 530/387:7; 530/388:1; 530/388:26; 530/388:8; 436/64;
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 24 OF 198 USPATFULL
 AN 2000-77230 USPATFULL
 TT Method for the preparation of free radical pharmaceuticals diagnostics
 and devices using Selenium conjugates
 IN Spahlholz, Julian E., 6105 Elmwood Ave., Lubbock, TX, United States
 79424 Reid, Ted W., 3511 43rd St., Lubbock, TX, United States 79413
 PI US 6077714 20000620
 AI US 1998-12156 19980122 (9)
 RLI Division of Ser. No. US 1995-432584, filed on 9 May 1995, now patented.
 Pat. No. US 5783154, which is a continuation-in-part of Ser. No. US
 1994-243704, filed on 17 May 1994, now abandoned

DT Utility
 FS Granted
 LN.CNT INCL INCN: 436/525:000
 INCHS: 424/001:290; 424/001:490; 424/001:530; 424/417:000; 424/420:000;
 NCL NCLM: 424/422:000; 424/423:000; 424/428:000; 424/429:000; 424/490:000;
 NCLS: 604/005:000; 604/006:000
 IC [7] ICM: GO1IN033-553
 EXP 436/525; 424/715:3; 424/1-29; 424/1-49; 424/417; 424/420; 424/422;
 424/423; 424/428; 424/429; 424/490; 424/181:1; 427/214; 604/890:1;
 604/891:1; 604/4-6
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 25 OF 198 USPATFULL
 AN 2000-67596 USPATFULL
 TI Connective tissue growth factor (CTGF) regulatory nucleic acid sequences
 IN Grotenhorst, Gary R., Miami, FL, United States
 Bradham, Jr., Douglas M., Baltimore, MD, United States
 PA University of South Florida, Tampa, FL, United States (U.S. corporation)
 PI US 6059006 20000530
 AI US 1998-54368 19980402 (9)

RLLI Division of Ser. No. US 1995-459717, filed on 2 Jun 1995, now patented,
 Pat. No. US 5770203 which is a continuation-in-part of Ser. No. US
 1995-386680, filed on 10 Feb 1995, now patented, Pat. No. US 5585270
 which is a division of Ser. No. US 1993-167628, filed on 14 Dec 1993, US
 now patented, Pat. No. US 5408040 which is a continuation of Ser. No. US
 1991-75427, filed on 30 Aug 1991, now abandoned
 DT Utility
 FS Granted
 LN.CNT INCL INCN: 435/325:000
 INCHS: 536/024:100; 435/252:300; 435/254:110; 935/006:000
 NCL NCLM: 435/325:000
 NCLS: 435/252:300; 435/254:110; 536/024:100
 IC [7] ICM: C07H021-04
 EXP 536/23:5; 536/23:51; 536/24:31; 935/9; 435/69:1; 435/320:1; 435/252:3;
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 26 OF 198 USPATFULL
 AN 2000-61396 USPATFULL
 TT Methods for the temporal analysis of programmed cell death in living
 cells
 IN Maiisse, Kenneth, Birmingham, MI, United States
 Vincent, Andrea M., Detroit, MI, United States
 PA Wayne State University, Detroit, MI, United States (U.S. corporation)
 PI US 6063580 20000516
 AI US 1999-27831 19990325 (9)
 RLI Continuation-in-part of Ser. No. US 1998-144045, filed on 31 Aug 1998
 DT Utility
 FS Granted
 LN.CNT INCL INCN: 435/006:000
 NCL NCLM: 435/006:000
 NCLS: 435/007:100; 435/007:200
 IC [7] ICM: C12Q001-68
 EXP 435/6; 435/7:1; 435/7:2
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 27 OF 198 USPATFULL
 AN 2000-57545 USPATFULL
 TI Human transfeases
 IN Lal, Preeti, Santa Clara, CA, United States
 Bandra, Olga, Mountain View, CA, United States
 Hillman, Jennifer L., Mountain View, CA, United States
 Gugler, Karl J., Menlo Park, CA, United States
 Gogone, Gina A., Boulder Creek, CA, United States
 Corley, Neil C., Mountain View, CA, United States
 Patterson, Chandru, Mountain View, CA, United States
 Incyte Pharmaceuticals, Inc., Palo Alto, CA, United States (U.S. corporation)
 PA US 606250 20000509
 PI US 1998-109204 19980630 (9)
 DT Utility
 FS Granted
 LN.CNT INCL INCN: 435/006:000
 INCHS: 536/023:200
 NCL NCLM: 435/006:000
 NCLS: 435/193:000; 435/252:300; 435/325:000; 435/320:100; 536/023:100;
 536/023:200

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|------|--|------|---|
| ICM: | CL2N015-54 | L6 | ANSWER 30 OF 198 USPATFULL |
| ICS: | CL2N09-10; CL20001-68 | AN | 2000/37655 USPATFULL |
| EXP | 536/23.1; 536/23.2; 435/6; 435/193; 435/252.3; 435/325; 435/320.1 | TI | Method for the preparation of free radical pharmaceuticals, diagnostics and devices using selenium conjugates |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | IN | Splainholz, Julian E., 6105 Elmwood Ave., Lubbock, TX, United States 79424 |
| 16 | ANSWER 28 OF 198 USPATFULL | PI | Reid, Ted W., 3511 43rd St., Lubbock, TX, United States 79413 |
| AN | 2000/1033 USPATFULL | AI | US 604/098 2000/0328 |
| TI | Synthetic catalytic free radical scavengers useful as antioxidants for prevention and therapy of disease | RLI | US 198-12661 1998/0122 (91) Division of Ser. No. US 1995-42584, filed on 9 May 1995, now patented. Pat. No. US 5583354 which is a continuation-in-part of Ser. No. US 1994-243704, filed on 17 May 1994, now abandoned |
| IN | Malfroy-Camine, Bernard, Arlington, MA, United States | DT | Utility |
| PA | Doctorow, Susan, Robin, Roslindale, MA, United States | FS | Granted |
| PA | Eukarion, Susan, Bedford, MA, United States (U.S. corporation) | NCL | LN/CNT 95.1 |
| PI | US 604/188 1996-US10037 | INCL | INCIM: 435/525.000 INCUS: 424/001.290; 424/001.490; 424/001.530; 424/417.000; 424/420.000; 424/422.000; 424/423.000; 424/428.000; 424/439.000; 604/005.000; 604/006.000 |
| AI | WO 960148 1996-193577 | INCL | INCIM: 514/185.000 INCUS: 514/184.000; 514/492.000; 514/501.000; 514/502.000; 514/505.000 |
| DT | Continuation-in-part of Ser. No. US 1995-485489, filed on 7 Jun 1995, now patented. Pat. No. US 5696109 | INCL | INCIM: 424/181.100; 427/002.140; 604/890.100; 604/891.100; 604/004.000; 436/525.000 INCUS: 424/001.290; 424/001.490; 424/001.530; 424/181.100; 424/417.000; 424/420.000; 424/422.000; 424/428.000; 424/439.000; 604/005.000; 604/006.000 |
| FS | Granted | INCL | INCIM: 424/185.000 INCUS: 514/184.000; 514/492.000; 514/501.000; 514/502.000; 514/505.000 |
| IN | [71] ICM: A61K031-555 | IC | [71] ICM: G01N033-553 |
| EXF | 514/185; 514/186; 514/492; 514/501; 514/502; 514/505 | PI | 424/425; 424/428; 424/489; 424/490; 424/491; 424/492; 424/493; 424/494; 604/890.100; 604/891.100 |
| IN | CAS INDEXING IS AVAILABLE FOR THIS PATENT. | AN | ANSWER 29 OF 198 USPATFULL |
| TI | 2000/37656 USPATFULL | TI | Method for the preparation of free radical pharmaceuticals, diagnostics and devices using selenium conjugates |
| IN | Splainholz, Julian E., 6105 Elmwood Ave., Lubbock, TX, United States 79424 | PA | University of Pittsburgh, Pittsburgh, PA, United States (U.S. corporation) |
| PI | Reid, Ted W., 3511 43rd St., Lubbock, TX, United States 79413 | IN | Block, Geoffrey D., Pittsburgh, PA, United States |
| AI | US 604/3099 2000/0328 | IN | US 604/3092 2000/0328 |
| DT | US 198-12154 1998/0122 (9) | AI | US 1996-617325 1996/0318 (8) |
| FS | Division 1 Ser. No. US 1995-432884, filed on 9 May 1995, now patented, Pat. No. US 5783454 which is a continuation-in-part of Ser. No. US 1994-243704, filed on 17 May 1994, now abandoned | DT | Utility |
| IN | Utility | FS | Granted |
| PI | Utility | NCL | LN/CNT 12/24 |
| AI | Utility | INCL | INCIM: 435/405.000 INCUS: 435/328.000; 435/366.000; 435/370.000; 435/383.000; 435/384.000; 435/387.000; 435/388.000; 435/389.000; 435/404.000; 435/406.000 |
| DT | Utility | INCL | INCIM: 435/405.000 INCUS: 435/328.000; 435/366.000; 435/370.000; 435/383.000; 435/384.000; 435/387.000; 435/388.000; 435/389.000; 435/404.000; 435/406.000 |
| FS | Granted | INCL | INCIM: 435/405.000 INCUS: 435/328.000; 435/366.000; 435/370.000; 435/383.000; 435/384.000; 435/387.000; 435/388.000; 435/389.000; 435/404.000; 435/406.000 |
| IN | CAS INDEXING IS AVAILABLE FOR THIS PATENT. | IC | [71] ICM: CL2N005-00 |
| IC | [71] ICM: G01N033-553 | IN | ANSWER 32 OF 198 USPATFULL |
| EXF | 436/125; 424/1.29; 424/1.49; 424/1.53; 424/417; 424/420; 424/422; 424/423; 424/428; 424/489; 424/490; 424/181.1; 427/2.14; 604/890.1; 604/91.1; 604/5 | AN | 2000/3443 USPATFULL |
| IN | CAS INDEXING IS AVAILABLE FOR THIS PATENT. | TI | Method for the preparation of free radical pharmaceuticals, diagnostics and devices using selenium conjugates |
| IN | Splainholz, Julian E., 6105 Elmwood Ave., Lubbock, TX, United States 79424 | IN | |

79424
 Reid, Ted W., 3511 43rd St., Lubbock, TX, United States 79413
 PI US 6040197
 AI US 1998-12149
 RLI Division of Ser. No. US 1995-433584, filed on 9 May 1995, now patented.
 Pat. No. US 5763344 which is a continuation-in-part of Ser. No. US 1994-243704, filed on 17 May 1994, now abandoned
 DR Utility
 FS Granted
 LN.CNT 971
 INCL INCHM: 436/525, 000
 INCLS: 424/001-290; 424/001-490; 424/001-530; 424/417, 000; 424/420, 000;
 424/422, 000; 424/423, 000; 424/428, 000; 424/489, 000; 424/490, 000;
 424/181, 100; 424/184, 100; 427/002, 140; 604/890, 100; 604/891, 100;
 604/004, 000; 604/005, 000; 604/006, 000
 NCL NCLM: 436/525, 000
 NCLS: 424/001, 290; 424/001-490; 424/001-530; 424/181, 100; 424/184, 100;
 424/417, 000; 424/420, 000; 424/428, 000; 424/489, 000; 424/490, 000;
 424/489, 000; 424/490, 000; 427/002, 140; 604/006, 010; 604/890, 100;
 604/891, 100
 IC [7] ICM: G01N033-553
 EXP 436/525, 424/1-29; 424/1-49; 424/1-53; 424/417; 424/420; 424/422;
 424/423; 424/428; 424/489; 424/490; 424/181, 1; 427/2, 14; 604/890, 1;
 604/891, 1; 604/4-6
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 33 OF 198 USPATFULL
 AN 2000:31223 USPATFULL
 TT DNA encoding human asthma associated factor 1
 IN Levitt, Roy Clifford, Ambler, PA, United States
 PA Nicolaides, Nicholas C., Media, PA, United States
 Magrinn Pharmaceuticals Inc., Plymouth Meeting, PA, United States (U.S.)
 Corporation
 PI AI US 6037149
 AI US 1996-702110
 PRAI DT 20000314
 US 1995-2765P 19960823 (8)
 FS Utility
 LN.CNT Granted
 INCL INCHM: 435/069, 520
 INCLS: 435/071, 200; 435/172, 300; 435/225, 000; 435/252, 300; 435/252, 330;
 435/252, 340; 435/253, 500; 435/254, 200; 435/254, 210; 435/254, 220;
 435/254, 230; 435/255, 500; 435/255, 600; 435/320, 100; 536/023, 500;
 NCL NCLM: 435/069, 520
 NCLS: 435/071, 200; 435/252, 300; 435/252, 330; 435/252, 340; 435/253, 500;
 435/254, 200; 435/254, 210; 435/254, 220; 435/254, 230; 435/255, 500;
 435/255, 600; 435/320, 100; 536/023, 500;
 IC [7] ICM: A61K031-38
 EXP 549/9; 514/431
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 35 OF 198 USPATFULL
 AN 2000:27958 USPATFULL
 TI Bone morphogenetic protein (BMP)-9 compositions and their uses
 IN Thies, R. Scott, Andover, MA, United States
 PA Song, Jeffrey J., Brighton, MA, United States
 Corporation
 PI US 1997-815652 20000307
 AI US 19970313 (8)
 DT Utility
 FS Granted
 LN.CNT 2197
 INCL INCHM: 514/012, 000
 INCLS: 530/350, 000; 530/399, 000; 930/120, 000
 NCL NCLM: 514/012, 000
 NCLS: 530/350, 000; 530/399, 000; 930/120, 000
 IC [7] ICM: A61K038-18
 EXP ICS: C07K014-51
 530/350; 530/399; 930/120; 514/12
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 36 OF 198 USPATFULL
 AN 2000:27957 USPATFULL
 TI BMP-9 compositions
 IN Rosen, Vicki A., Chestnut Hill, MA, United States
 Woozney, John M., Hudson, MA, United States
 Celeste, Anthony J., Hudson, MA, United States
 Thies, Scott R., Andover, MA, United States
 Song, Taffey R., Brookline, MA, United States
 Genetics Institute, Inc., Cambridge, MA, United States (U.S.)
 PA Corporation
 PI US 6034061
 AI US 1996-750223 19961204 (8)
 RLI Continuation of Ser. No. US 1994-254353, filed on 6 Jun 1994 which is a
 continuation of Ser. No. US 1993-01132, filed on 22 Apr 1993, now
 patented. Pat. No. US 5661007 which is a continuation-in-part of Ser.
 No. WO 1992-US5374, filed on 25 Jun 1992 which is a continuation-in-part
 of Ser. No. US 1991-720590, filed on 25 Jun 1991, now abandoned
 DT Utility

| | | | | | | |
|--------|---|--------|---|--|---|--|
| FS | Granted | LN.CNT | 1851 | INCL | INCIM: 514/012..000 INCLS: 514/002.000; 530/339.000; 530/840.000; 930/120.000; 424/423.000; NCL: NCLM: 514/012.000 NCLS: 424/423.000; 424/426.000; 435/069.400; 514/002.000; IC [7] ICM: A61K038-18 ICS: C07K01-1 EXF: 530/339; 530/840; 930/120; 514/2; 514/12; 424/423; 424/426; 435/69.4; 535/240.2; 536/24.31; 536/23.51 | CAS INDEXING IS AVAILABLE FOR THIS PATENT. |
| L6 | ANSWER 37 OF 198 USPATFULL | AN | 2000-27813 | USPATFULL | | |
| TI | Method for the preparation of free radical pharmaceuticals, diagnostics and devices using Selenium Conjugates | IN | Spalholz, Julian E., 6105 Elmwood Ave., Lubbock, TX, United States 79424 | Reid, Ted W., 3511 43rd St., Lubbock, TX, United States 79413 | | |
| PI | US 033317 20000307 | AI | US 1998-12146 (9) | Division of Ser. No. US 1995-43584, filed on 9 May 1995, now patented, Pat. No. 570454, which is a continuation-in-part of Ser. No. US 1993-243704, filed on 17 May 1994, now abandoned | | |
| DT | Utility | FS | Granted | US 6033103 | US 1995-4847-19 19950607 (9) | |
| LN.CNT | 966 | INCL | INCIM: 436/525.000 INCLS: 424/001.290; 424/001.490; 424/001.530; 424/417.000; 424/420.000; 424/422.000; 424/423.000; 424/428.000; 424/489.000; 424/490.000; 424/481.100; 424/482.140; 604/850.100; 604/891.100; 604/004.000; 604/005.000; 604/006.000; 435/007.100 | Continuation-in-part of Ser. No. US 1994-353704, filed on 8 Dec 1994 which is a continuation-in-part of Ser. No. WO 1994-US1117, filed on 2 Oct 1994 and Ser. No. Ser. No. US 1994-293827, filed on 19 Aug 1994, now abandoned. And Ser. No. Ser. No. US 1993-141248, filed on 22 Oct 1993, now abandoned. And Ser. No. US 1993-9389, filed on 23 Feb 1993, now abandoned which is a continuation-in-part of Ser. No. US 1993-1717, filed on 12 Feb 1993, now abandoned which is a continuation-in-part of Ser. No. US 1992-934161, filed on 21 Aug 1992, now abandoned which is a continuation-in-part of Ser. No. US 1992-83404, filed on 11 Feb 1992, now abandoned which is a continuation-in-part of Ser. No. US 1991-709451, filed on 23 Aug 1991, now abandoned | | |
| IC | {7} ICM: G01N03-533 | LN.CNT | 8955 | INCL | DT Utility FS Granted LN.CNT 8955 INCL INCIM: 514/579.000 INCLS: 514/614.000; 514/607.000; 514/646.000; 514/649.000 NCL NCLM: 514/579.000; 514/614.000; 514/646.000; 514/649.000 IC [7] ICM: A61K031-44 ICS: A61K031-44 EXF: 514/2; 514/614; 514/579; 514/607; 514/646; 514/649 CAS INDEXING IS AVAILABLE FOR THIS PATENT. | |
| L6 | ANSWER 38 OF 198 USPATFULL | AN | 2000-27805 | USPATFULL | | |
| TI | Oligonucleotide analogs, their preparation and use | IN | Uhlmann, Eberhard, Glasnütter, Germany, Federal Republic of | Peymalley, Gerard, Newtown, PA, United States Heisberg, Matthias, Kelkheim, Germany, Federal Republic of Winkler, Irvin, Liederbach, Frankfurt am Main, Germany, Federal Republic of (non-U.S. corporation) US 6313909 20000307 | | |
| PI | US 1993-281203 19940727 (8) | AI | Contamination-in-part of Ser. No. US 1993-3972, filed on 19 Jan 1993, now abandoned | DE 1992-4201662 19930122 | | |
| DT | Utility | FS | Granted | LN.CNT 2121 | | |

INCL INCHM: 514/369.000
INCHS: 514/359.000; 514/376.000; 548/100.000; 548/183.000; 548/225.000
NCL NCM: 514/368.000
NCUS: 514/359.000; 514/376.000; 548/100.000; 548/183.000; 548/226.000
IC [71] ICM: A61K031-42
ICS: A61K031-45; C07D413-12; C07D417-12
EXP 548/183; 514/369
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6 ANSWER 41 OF 198 USPATFULL
AN 2000:21206 USPATFULL
TI Structurally determined metallo-constructs and applications
IN Sharma, Shubh D., Albuquerque, NM, United States
PA Rhomed Incorporated, Edison, NJ, United States (U.S. corporation)
PI US 6027711 20000222
AI US 1996-660697 19960605 (8)
RLI Continuation-in-part of Ser. No. US 1995-476652, filed on 7 Jun 1995,
 now patented, Pat. No. US 5891418, issued on 6 Apr 1999
DT Utility
FS Granted
LN.CNT 4915
INCL INCHM: 424/001.590
INCHS: 424/001.110; 424/001.650; 534/014.000; 530/330.000; 530/326.000;
NCL 530/327.000; 530/328.000; 530/329.000; 530/330.000; 530/331.000
NCUS: 424/001.690
IC [71] ICM: 424/001.110; 424/001.650; 530/330.000; 530/326.000; 530/327.000;
 530/328.000; 530/329.000; 530/330.000; 530/331.000; 534/024.000
ICS: A61K051-00
EXP 424/1.11; 424/1.65; 424/1.69; 424/9.1; 534/7; 534/10-16; 530/300;
 530/324-330; 530/334; 530/338
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6 ANSWER 42 OF 198 USPATFULL
AN 2000:12625 USPATFULL
 Crystal of a protein-ligand complex containing an N-terminal truncated
TI peptide, and methods of use thereof
IN Burley, Stephen K., New York, NY, United States
 Somenberg, Nahum, Cote St-Luc, Canada
 Marcoriglano, Joseph, New York, NY, United States
 Gingras, Anne-Claude, Montreal, Canada
 The Rockefeller University, New York, NY, United States (U.S. corporation)
PA McGill University, Montreal, Canada (non-U.S. corporation)
PI US 6020162 20000201
AI US 1998-97233 19980612 (9)
PRAI US 1997-0054P 19970613 (60)
DT Utility
FS Granted
LN.CNT 2874
INCL INCHM: 435/069.100
INCHS: 435/069.100
NCL NCM: 435/069.100
NCUS: 435/252.300; 435/320.100; 536/023.500
IC [61] ICM: C12B015-63
ICS: C12B015-63
EXP 536/23.5; 435/320.1; 435/252.3; 435/69.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6 ANSWER 43 OF 198 USPATFULL
AN 2000:7405 USPATFULL
 Stable reagents for the preparation of radio pharmaceuticals
TI

IN Sworin, Michael, 22 Appaloosa Cir., Tyngsboro, MA, United States 01879
 Rajpadye, Milind, 21 Honeysuckle Rd., Westford, MA, United States 01886
 Harris, Thomas David, 56 Zion Hill Rd., Salem, NH, United States 03079
 Edwards, David Scott, 123 Farms Dr., Burlington, MA, United States 01803
 Chiesman, Edward Hollister, 55 Turkey Hill Rd., Lunenburg, MA, United States 01462
 Liu, Shuang, 17 Judith Rd., Chelmsford, MA, United States 01864
 US 6015904 20000118
 US 1997-956313 19971023 (8)
AI Division of Ser. No. US 1995-476296, filed on 7 Jun 1995, now patented,
 Pat. No. US 575008 which is Continuation-in-part of Ser. No. US 1994-218861, filed on 28 Mar 1994, now patented, Pat. No. US 5879657
 which is a continuation-in-part of Ser. No. US 1993-40336, filed on 30 Mar 1993, now abandoned
RLI DT
FS Granted
LN.CNT 1847
INCL INCHM: 546/278.700
INCHS: 548/542.000; 548/545.000; 564/148.000; 564/250.000; 564/251.000
NCL NCM: 546/278.700
NCUS: 548/542.000; 548/545.000; 564/148.000; 564/250.000; 564/251.000
IC [61] ICM: C07D271-00; C07D257-00; A61K051-08
ICS: C07D271-00; C07D257-00; A61K051-08
EXP 424/1.65; 424/1.69; 424/1.41; 424/1.45; 424/1.49; 424/1.53; 534/1.0;
 534/1.15; 534/1.6; 530/300; 530/317; 530/391.5; 545/278.7; 544/228;
 546/190; 548/145; 548/542; 545/505; 514/630; 514/639; 562/405;
 562/430; 562/886; 564/148; 564/226; 564/227; 564/250; 564/251; 564/310;
 564/313; 558/17; 560/8
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6 ANSWER 44 OF 198 USPATFULL
AN 2000:1311 USPATFULL
TI Calcium receptor-active molecules
IN Nemeth, Edward F., Salt Lake City, UT, United States
 Van Wagener, Bradford C., Salt Lake City, UT, United States
 Balmandin, Manuel F., Sandy, UT, United States
 DeMar, Eric G., Salt Lake City, UT, United States
 Mo, Scott T., Salt Lake City, UT, United States
 NPS Pharmaceuticals, Inc., Salt Lake City, UT, United States (U.S. corporation)
 The Brigham and Women's Hospital, Boston, MA, United States (U.S. corporation)
PA US 6011068 20000104
PI US 1994-33784 19941208 (8)
AI US 1994-33784
DT Continuation-in-part of Ser. No. WO 1994-US1217, filed on 21 Oct 1994
 And a continuation-in-part of Ser. No. US 1994-92827, filed on 19 Aug 1994, now abandoned And a continuation-in-part of Ser. No. US 1993-141248, filed on 22 Oct 1993, now abandoned And a continuation-in-part of Ser. No. US 1993-9389, filed on 23 Feb 1993, now abandoned which is a continuation-in-part of Ser. No. US 1993-17127, filed on 12 Feb 1993, now abandoned which is a continuation-in-part of Ser. No. US 1992-93161, filed on 21 Aug 1992, now abandoned which is a continuation-in-part of Ser. No. US 1992-83044, filed on 11 Feb 1992, now abandoned which is a continuation-in-part of Ser. No. US 1991-49451, filed on 23 Aug 1991, now abandoned
RLI DT
FS Granted
LN.CNT 7456
INCL INCHM: 514/654.000
INCHS: 564/337.000; 564/366.000; 564/374.000; 564/384.000; 564/389.000

NCL NCLM: 514/654.000
 NCLS: 564/337.000; 564/366.000; 564/374.000; 564/394.000; 564/389.000
 IC ICM: A61K031-195
 [6] ICS: C07C211-00; C07C213-00
 EXP 564/337; 564/366; 564/374; 564/384; 564/389; 514/654
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 45 OF 198 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
 AN 20010869 EMBASE
 TI Free radicals and cancer.
 AU Spasic M.B.
 CS Dr. M.B. Spasic, Department of Physiology, Inst. Biol. Res. Sinisa
 Stankovic, 1100 Belgrade, Yugoslavia
 SO Archive of Oncology. (2000) 84 (153).
 Rets: 10
 ISSN: 0354-7310 CODEN: ARONFV
 CY Yugoslavia
 DR Journal; Editorial
 FS 016 Cancer
 030 Pharmacology
 037 Drug Literature Index
 LA English
 LN ANSWER 46 OF 198 CAPLUS COPYRIGHT 2002 ACS
 AN 2000-11-335 CAPLUS
 DN 132-332-44
 TT A genome-wide survey of RAS transformation targets
 AU zuber, Johannes; Tschernita, Oleg I.; Hinzmann, Bernd; Schmidt,
 Anne-Chantal; Gris, Martin; Hellriegel, Martin; Seiss, Christine;
 Rosenthal, Andre; Schaefer, Reinhold
 CS Laboratory of Molecular Tumour Pathology, Institute of Pathology, Charite,
 Humboldt-University, Berlin, D-10117, Germany
 SO Nature Genetics (2000) 24(2) 144-152
 CODEN: NGENCC; ISSN: 1061-4036
 PB Nature America
 DT Journal
 LA English
 RE.CNT 31 THERE ARE 31 CITED REFERENCES AVAILABLE IN THE RE FORMAT
 ALL CITATIONS AVAILABLE IN THE RE FORMAT
 L6 ANSWER 47 OF 198 USPATFULL
 AN 1999-11-60093 USPATFULL
 TI Substituted methoxy benzylidene indenyl-acetic and propionic acids for
 treating patients with precancerous lesions
 IN Gross, Paul, Stockton, GA, United States
 Gross, Paul, Stockton, GA, United States
 Brendel, Klaus, Tucson, AZ, United States
 Piazza, Gary, Doylestown, PA, United States
 Pamukcu, Rifat, Spring House, PA, United States (U.S. corporation)
 PA Cell Pathways Inc., Horsham, PA, United States (U.S. corporation)
 PI US 598477
 AI US 1997-868181
 RLI Continuation of Ser. No. US 1996-651293, filed on 13 Jun 1996
 DT Utility
 FS Granted
 LN CNT 1616 INCHM: 514/559.000
 INCHL INCHM: 514/559.000; 514/539.000; 514/544.000; 514/562.000; 514/567.000
 NCL INCHS: 514/552.000; 514/539.000; 514/544.000; 514/562.000; 514/567.000
 NCM: 514/559.000
 EXP [6] ICM: A61K031-19
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 IC ICS: A61K031-215; A61K031-235
 L6 ANSWER 48 OF 198 USPATFULL
 AN 1999-159987 USPATFULL
 TI Human selenoprotein
 IN Hillman, Jennifer L., Mountain View, CA, United States
 PA Goli, Surya K., Sunnyvale, CA, United States (U.S. corporation)
 Invate Pharmaceuticals, Inc., Palo Alto, CA, United States (U.S. corporation)
 RLI Division of Ser. No. US 1997-807043, filed on 24 Feb 1997
 DT Utility
 FS Granted
 LN.CNT 1949
 INCL ICS: C12Q001-08; A61K038-17
 EXP CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 49 OF 198 USPATFULL
 AN 1999-11-9531 USPATFULL
 TI Compositions for human and animal consumption containing reduced folates
 and methods for making and using same
 IN Bailey, Steven W., Mobile, AL, United States
 Ayling, June E., Mobile, AL, United States
 PA South Alabama Medical Science Foundation, Mobile, AL, United States
 (U.S. corporation)
 PI US 5991915
 WO 9722764 19970807
 WO 1997-US1870 1997031 (9)
 AI US 1998-117585
 WO 9722764 19970807
 WO 1997-US1870 1997031 (9)
 PRAI US 1996-10898P
 DT Utility
 FS Granted
 LN.CNT 1283
 INCL ICS: 426/072.000
 NCL INCHM: 426/549.000; 426/801.000; 426/807.000; 514/258.000; 544/261.000
 NCM: 426/077.000
 EXP [6] ICM: A23L001-302
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 50 OF 198 USPATFULL
 AN 1999-15927 USPATFULL
 TI Steroid receptor modulator compounds and methods
 IN Jones, Todd K., Solana Beach, CA, United States
 Teegley, Christopher M., San Diego, CA, United States
 Zhi, Lin, San Diego, CA, United States
 Edwards, James P., San Diego, CA, United States
 PA Ligand Pharmaceuticals Incorporated, San Diego, CA, United States (U.S. Corporation)
 PI US 5994544
 AI US 1997-947413 19971008 (8)

| | | |
|--------|---|---|
| PT | Utility | Pat. No. US 5633646 which is a continuation-in-part of Ser. No. US 1994-365329, filed on 22 Dec 1994, now abandoned |
| FS | Granted | |
| LN CNT | 10956 | |
| INCL | INCIM: 546/062.000 | |
| INCL | INCUS: 544/180.000; 544/183.000; 544/233.000; 544/234.000; 544/235.000; | |
| INCL | 544/238.000; 544/245.000; 544/246.000; 544/249.000; 544/284.000; | |
| NCL | INCL: 544/383.000; 544/342.000; 544/343.000; 544/344.000; 544/353.000; | |
| NCL | NCLM: 546/062.000 | |
| IC | [6] ICM: C07D491-052 | |
| EXF | 546/616; 544/180; 544/233; 544/342 | |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | |
| L6 | ANSWER 51 OF 198 USPATFULL | |
| AN | 1995:15535 USPATFULL | |
| AN | Selinium carrier conjugates | |
| TI | Spallholz, Julian S., Lubbock, TX, United States | |
| IN | Reid, Ted W., Lubbock, TX, United States | |
| PA | Richard-James, Inc., Peabody, MA, United States (U.S. corporation) | |
| PI | US 1994-1599150 19991120 | |
| AI | Division of Ser. No. US 1995-43584, filed on 9 May 1995, now patented. | |
| RLI | Pat. No. US 5783454 which is a continuation-in-part of Ser. No. US 1994-243704, filed on 17 May 1994, now abandoned | |
| DT | Utility | |
| FS | Granted | |
| LN CNT | 960 | |
| INCL | INCIM: 436/525.000 | |
| INCL | INCUS: 424/001.290; 424/001.490; 424/001.530; 424/417.000; 424/420.000; | |
| INCL | 424/422.000; 424/432.000; 424/438.000; 424/489.000; 424/490.000; | |
| INCL | 424/181.100; 427/202.140; 604/890.100; 604/891.100; 604/004.000; | |
| NCL | 604/005.000; 604/006.000 | |
| IC | [6] ICM: GO1N03-533 | |
| EXF | 424/1.29; 424/1.49; 424/1.53; 424/417; 424/420; 424/422; 424/423; 424/428; 424/429; 424/430; 424/181.1; 427/2.14; 604/890.1; 604/891.1; | |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | |
| L6 | ANSWER 52 OF 198 USPATFULL | |
| AN | 1995:15546 USPATFULL | |
| TT | Epithelial protein and DNA thereof for use in early cancer detection | |
| IN | Mulshine, James L., Bethesda, MD, United States | |
| PA | Tockman, Melvyn S., Tampa, FL, United States | |
| PA | The United States of America as represented by the Department of Health and Human Services, Washington, DC, United States (U.S. government) | |
| PA | The Johns Hopkins University, Baltimore, MD, United States (U.S. corporation) | |
| PI | US 5393062 19991130 | |
| AI | US 1995-53871 19951002 (8) | |
| DT | Utility | |
| FS | Granted | |
| LN CNT | 2633 | |
| INCL | INCIM: 435/005.000 | |
| INCL | INCUS: 435/091.210; 435/023.500; 536/024.320; 536/024.330 | |
| NCL | INCL: 435/091.200 | |
| NCL | NCLM: 435/091.200; 435/091.210; 536/023.500; 536/024.320; 536/024.330 | |
| IC | [6] ICM: C12Q001-68 | |
| EXF | ICSI: C12Q019-34; C07R021-04 | |
| EXF | 536/123.5; 536/24.31; 536/4.33 | |
| NCL | CAS INDEXING IS AVAILABLE FOR THIS PATENT. | |
| IN | ANSWER 53 OF 198 USPATFULL | |
| L6 | ANSWER 53 OF 198 USPATFULL | |
| AN | 1999-151244 USPATFULL | |
| TI | Treatment of platelet derived growth factor related disorders such as cancers | |
| IN | Hirth, Klaus Peter, San Francisco, CA, United States | |
| IN | Schwartz, Donna Pruss, San Mateo, CA, United States | |
| IN | Mann, Blaina, Alameda, CA, United States | |
| IN | Shawver, Laura Kay, San Francisco, CA, United States | |
| IN | Kesi, Gyorgy, Budapest, Hungary | |
| IN | Szakely, István, Dunakezz, Hungary | |
| IN | Balog, Tamás, Budapest, Hungary | |
| IN | Halmihael, Janis, Budapest, Hungary | |
| IN | Oriai, László, Budapest, Hungary | |
| IN | Levitszki, Alex, Jerusalem, Israel | |
| PA | Gazit, Aviv, Jerusalem, Israel | |
| PA | Ulrich, Axel, Munich, Germany | |
| PA | Lammers, Reiner, Munich, Germany | |
| PA | Fabbrini, Fabio, Woodland Hills, CA, United States | |
| PA | Slamon, Dennis, Woodland Hills, CA, United States | |
| PA | Tang, Peng Chio, Norrga, CA, United States | |
| PA | Sugen Inc., New York, NY, United States (U.S. corporation) | |
| PA | US 5990141 19991123 | |
| AI | US 1995-370574 19950106 (8) | |
| RLI | Continuation-in-part of Ser. No. US 1994-179570, filed on 7 Jan 1994, now Patented. Pat. No. US 5700823 | |
| DT | Utility | |
| FS | Granted | |
| LN CNT | 4387 | |
| INCL | INCIM: 514/378.000 | |
| INCL | INCUS: 514/521.000 | |
| NCL | INCL: 514/378.000 | |
| NCL | NCLM: 514/521.000 | |
| IC | [6] ICM: A61K031-42 | |
| EXF | ICSS: A61K031-275 | |
| EXF | 534/378; 514/521 | |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | |
| L6 | ANSWER 54 OF 198 USPATFULL | |
| AN | 1999-150369 USPATFULL | |
| TI | EGP homology | |
| IN | Desisher, Theresa A., Seattle, WA, United States | |
| IN | Conklin, Darrell C., Seattle, WA, United States | |
| IN | Raymond, Penella, Seattle, WA, United States | |
| IN | Bukowski, Thomas R., Seattle, WA, United States | |
| IN | Holderman, Susan D., Kirkland, WA, United States | |
| IN | Hansen, Birgit, Seattle, WA, United States | |
| PA | Sheppard, Paul O., Redmond, WA, United States | |
| PA | ZymoGenetics Inc., Seattle, WA, United States (U.S. corporation) | |
| PA | US 5898965 19991123 19971016 (8) | |
| AI | US 1997-951822 19971016 (8) | |
| AI | US 1996-38646P 19961016 (60) | |
| DT | Utility | |

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|----|--|---|
| IC | ICM: C12N015-18 ICS: C12N015-63; C12N001-21; C12N005-00 AN 1999-145589 USPATFULL TI Rapamycin derivatives IN Cotrens, Sylvain, Witterswil, Switzerland Sedani, Richard, Basel, Switzerland PA Novartis Ag, Basel, Switzerland (non-U.S. corporation) PI US 5985990 | EXF 435/69.4; 435/20.1; 435/325; 435/243; 536/23.51; 935/13 CAS INDEXING IS AVAILABLE FOR THIS PATENT. |
| L6 | PRAI GB 1995-11704 DT Utility INCL INCHM: 514/291-000 NCL NCLM: 514/291-000 IC ICM: C07D48-18 ICS: A61K031-435; A61K031-695; C07F007-18 EXF 540/456; 54/281 CAS INDEXING IS AVAILABLE FOR THIS PATENT. | ANSWER 55 OF 198 USPATFULL INCHM: 514/291-000 NCLM: 514/291-000 [6] ICM: C07D48-18 ICS: A61K031-435; A61K031-695; C07F007-18 PCT 371 date 1997-12-08 PCT 102(e) date 1995-06-09 1995-07-06 |
| L6 | ANSWER 56 OF 198 USPATFULL AN 1998-146266 USPATFULL TI Platinum-containing compounds, methods for their preparation and applications thereof IN Houphoff, Hendrik J., Amsterdam, Netherlands Reedijk, Jan, Leiden, Netherlands Jelena, Tinka, Almere, Netherlands Van Es, Remco Maria, Zaand, Netherlands van den Berg, Franciscus Michiel, Hoofddorp, Netherlands Lemmers, Edwin Leo Mario, Julianadorp, Netherlands Blommaek, Marike Johanna, Oegstgeest, Netherlands Kreeth Diagnostics, Amsterdam, Netherlands (non-U.S. corporation) PI US 5985966 | INCHM: 514/291-000 NCLM: 514/291-000 [6] ICM: C07D48-18 ICS: A61K031-435; A61K031-695; C07F007-18 PCT 371 date 1997-12-08 PCT 102(e) date 1995-06-09 1995-07-06 |
| L6 | ANSWER 57 OF 198 USPATFULL AN 1999-136718 USPATFULL TI Modular system of dietary supplement compositions for optimizing health benefits and methods IN Riley, Patricia A., Sunrise, FL, United States PA Medical Doctors' Research Institute, Inc., Sunrise, FL, United States (U.S. corporation) PI US 5976568 AI 1997-803587 DT Utility FS Granted | INCL INCHM: 424/451.000 NCL NCLM: 424/451.000 IC [6] ICM: A61K039-48 424/451; 424/639; 424/641; 424/646; 424/655; 424/667; 424/682; 424/702; 514/52; 514/276; 514/345; 514/356; 514/458; 514/474 |
| L6 | ANSWER 58 OF 198 USPATFULL AN 1999-128751 USPATFULL TI Oligonucleotide analogs with an amino acid or a modified amino alcohol residue IN Ranasamy, Kandasamy, Laguna Hills, CA, United States Seifert, Wilfried E., La Jolla, CA, United States PA ICN Pharmaceuticals, Inc., Costa Mesa, CA, United States (U.S. corporation) PI US 598135 | INCL INCHM: 544/264.000 NCL NCLM: 544/265.000; 544/243.000 IC [6] ICM: C07D73-00 ICS: C07F007-02 EXF 544/264; 544/265; 544/243 CAS INDEXING IS AVAILABLE FOR THIS PATENT. |
| L6 | ANSWER 59 OF 198 USPATFULL AN 1999-124955 USPATFULL TI Method for treating patients having precancerous lesions with substituted indene derivatives IN Pamukcu, Rifat, Spring House, PA, United States Piazza, Gary A., Highlands Ranch, CO, United States Gross, Paul, Stockton, CA, United States Spirl, Gerhard, Stockton, CA, United States Brendel, Klaas, Tucson, AZ, United States Cell Pathways Inc., Horsham, PA, United States (U.S. corporation) PI US 5956119 | INCL INCHM: 435/007.100; 435/007.500; 435/084.000; 436/501.000; 556/136.000 [6] ICM: C12Q001-68 ICS: G01N033-566; C07F015-00 [6] ICS: G01N033-566; G01N033-566; C07F015-00 EXF 435/6; 435/7.1; 435/7.5; 435/975; 436/84; 436/501; 436/513; 436/800; 556/136 CAS INDEXING IS AVAILABLE FOR THIS PATENT. |

RLI Continuation of Ser. No. US 1996-662458, filed on 13 Jun 1996, now abandoned
 DT Utility
 FS Granted
 LN.CNT 1603
 INCL INCIM: 514/569.000
 INCHS: 514/250.000; 514/277.000; 514/365.000; 514/391.000; 514/372.000;
 NCL NCLM: 514/231.200; 514/482.000; 514/506.000; 514/520.000; 514/553.000
 NCLS: 514/231.200; 514/256.000; 514/277.000; 514/325.000; 514/372.000;
 514/506.000; 514/520.000; 514/553.000
 ICM: A01N037-10
 [6] ICS: A01N037-34; A01N043-54
 EXP 514/563; 514/256; 514/277; 514/365; 514/391; 514/372; 514/231.2;
 AN ANSWER 60 OF 198 USPATFULL
 TI Test script, its production and use
 IN 1995;12/4794 USPATFULL
 RLI Svens, Eivor Helena, Espoo, Finland
 Tirkonka, Sari Hannele, Helsinki, Finland
 Turunen, Pekka Antero, Joensuu, Finland
 Sivonen, Lauri Markus, Helsinki, Finland
 PA OY Medix Biochimica A.B., Kaunainen, Finland (non-U.S. corporation)
 PI US 1997-835564 19970409 (8)
 RLI Division of Ser. No. US 33755
 PR1 FI 1992-5922
 DT Utility
 FS Granted
 LN.CNT 831
 INCL INCIM: 436/518.000
 INCLS: 422/056.000; 422/057.000; 422/058.000; 435/007.320; 435/007.350;
 435/287.100; 435/287.200; 435/287.700; 435/287.900; 435/805.000;
 435/810.000; 435/070.000; 435/973.000; 436/510.000; 436/514.000;
 435/520.000; 435/531.000; 436/536.000; 436/533.000; 436/534.000;
 NCL INCIM: 436/160.000; 436/805.000; 436/810.000; 436/818.000; 436/085.000
 NCLS: 422/056.000; 422/057.000; 422/058.000; 435/007.320; 435/007.350;
 435/287.100; 435/287.200; 435/287.700; 435/287.900; 435/805.000;
 435/810.000; 435/973.000; 436/065.000; 436/159.000;
 436/514.000; 436/530.000; 436/531.000; 436/533.000;
 IC [6] ICM: G01N033-543
 ICS: G01N033-553
 EXP 422/56-58; 435/7.32; 435/7.35; 435/287.1; 435/287.2; 435/287.7;
 435/87.9; 435/805; 435/810; 435/970; 435/973; 436/510; 436/514;
 436/518; 436/66; 436/530-534; 436/169; 436/805; 436/810; 436/818
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 61 OF 198 USPATFULL
 AN 1999-12/126 USPATFULL
 TI Calcium receptor-active molecules
 IN Brown, Edward M., Milton, MA, United States
 Herbert Steven C., Wellesley, MA, United States
 Garrett, Jr., James E., Salt Lake City, UT, United States (U.S. corporation)
 PA NPS Pharmaceuticals, Inc., Salt Lake City, UT, United States (U.S. corporation)
 Brigham and Women's Hospital, Boston, MA, United States (U.S. corporation)

PI US 5962114 19991005
 AI US 1997-941986 19991003 (8)
 RLI Continuation of Ser. No. US 1995-424565, filed on 7 Jun 1995, now patented, Pat. No. US 5763559 which is a continuation-in-part of Ser. No. US 1994-353, filed on 8 Dec 1994 which is a continuation-in-part of Ser. No. WO 1994-US12117, filed on 21 Oct 1994 Ser. No. Ser. No. US 1994-295827, filed on 19 Aug 1994, now abandoned Ser. No. Ser. No. US 1993-141248, filed on 22 Oct 1993, now abandoned And Ser. No. US 1993-9389, filed on 23 Feb 1993, now abandoned
 DT Utility
 FS Granted
 LN.CNT 782
 INCL INCIM: 435/320.100
 INCLS: 435/325.000; 435/243.000; 435/252.300; 536/023.100; 536/023.400;
 536/023.500; 536/024.310; 536/023.400; 536/023.500; 536/024.310
 NCL INCIM: 435/320.100
 NCLS: 435/243.000; 435/252.300; 435/325.000; 536/023.000; 536/023.500; 536/024.310
 IC [6] ICM: C12N015-53
 ICS: C12N015-51; C12N015-12; C07K007-00
 EXP 435/69.1; 435/252.3; 435/320.1; 435/325; 435/243; 536/23.1; 536/23.4;
 536/23.5; 536/24.31; 536/326; 530/350
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 62 OF 198 USPATFULL
 AN Treatment of platelet derived growth factor related disorders such as cancers
 TI Hirisch, Klaus Peter, San Francisco, CA, United States
 Schwarz, Donna Pruees, San Mateo, CA, United States
 Mann, Elaina, Alameda, CA, United States
 Shawver, Laura Kay, San Francisco, CA, United States
 Ulrich, Axel, Munich, Germany, Federal Republic of
 Lammers, Reiner, Munich, Germany, Federal Republic of
 PA Suder, Inc., Redwood City, CA, United States (U.S. corporation)
 Max-Planck-Gesellschaft Zur Förderung Der Wissenschaften E.V., Munich, Germany, Federal Republic of (non-U.S. corporation)
 PI US 5950959 19990928
 AI RLI Continuation of Ser. No. US 1995-47051, 19950601 (8)
 US Continuation-in-Part of Ser. No. US 1995-37054, filed on 6 Jan 1995 which is a continuation-in-Part of Ser. No. US 1994-179570, filed on 7 Jan 1994, now patented, Pat. No. US 5700823
 DT Utility
 FS Granted
 LN.CNT 4333
 INCL INCIM: 514/378.000
 INCLS: 514/379.000; 514/380.000
 NCL INCIM: 514/378.000
 NCLS: 514/379.000; 514/380.000
 IC [6] ICM: A61K031-42
 EXP 514/378; 514/380; 514/379
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 63 OF 198 USPATFULL
 AN 1999-10/6123 USPATFULL
 TI Acetylbaicalic acid and micronutrient supplementation for nutritional losses and coronary heart disease
 IN Riley, Patricia A., Sunrise, FL, United States
 PA Christakis, George, Sunrise, FL, United States
 Medical Doctor's Research Institute, Inc., Sunrise, FL, United States (U.S. corporation)
 PI US 5948443 19990907

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|--|---|--------------|
| AI | US 1997-804494 | 19970221 (8) |
| DT | Utility | |
| FS | Granted | |
| INCL | | |
| LN . CNT | 1608 | |
| INCLOS: | 424/643.000 | |
| INCLOS: | 424/155.000; 424/638.000; 424/648.000; 424/655.000; 424/655.000; | |
| INCLOS: | 424/677.000; 424/692.000; 514/052.000; 514/161.000; 514/162.000; | |
| INCLOS: | 514/163.000; 514/164.000; 514/165.000; 514/167.000; 514/168.000; | |
| INCLOS: | 514/249.000; 514/251.000; 514/276.000; 514/345.000; 514/356.000; | |
| INCLOS: | 514/387.000; 514/450.000; 514/458.000; 514/458.000; 514/458.000; | |
| INCLOS: | 514/494.000; 514/495.000; 514/500.000; 514/502.000; 514/505.000; | |
| INCLOS: | 514/556.000; 514/557.000; 514/561.000; 514/563.000; 514/578.000; | |
| INCLOS: | 514/678.000; 514/725.000; 514/729.000; 514/762.000; 514/904.000; | |
| INCLOS: | 514/905.000 | |
| IC | ICN: A61K031-32 ICCS: A61K031-52 | |
| EXF | 424/643.000 | |
| AN | 1999-9585 USPATFULL | |
| TI | Method and media for enhancing viability maturation, and cryopreservation of cells | |
| IN | Sandberg, Paul R., Spring Hill, FL, United States Ohrberg, Agnete, Tampa, FL, United States Cameron, Don F., Lutz FL, United States Saporta, Samuel, Tampa, FL, United States Borlongan, Cesario V., Silver Springs, MD, United States University of South Florida, Tampa, FL, United States (U.S. corporation) | |
| I6 | ANSWER 64 OF 198 USPATFULL | |
| AN | 1999-9585 USPATFULL | |
| TI | Method and media for enhancing viability maturation, and cryopreservation of cells | |
| IN | Sandberg, Paul R., Spring Hill, FL, United States Ohrberg, Agnete, Tampa, FL, United States Cameron, Don F., Lutz FL, United States Saporta, Samuel, Tampa, FL, United States Borlongan, Cesario V., Silver Springs, MD, United States University of South Florida, Tampa, FL, United States (U.S. corporation) | |
| LN . CNT | 1366 | |
| INCL | INCLOS: 435/374.000 | |
| NCL | INCLOS: 435/001.300; 435/347.000; 435/325.000; 424/093.700 | |
| IC | (6) ICM: A01N065-00 | |
| EXF | 424/93.7, 435/325; 435/347; 435/374; 435/1.3 | |
| CAS INDEXING IS AVAILABLE FOR THIS PATENT. | | |
| PI | corporation) | |
| AI | US 5939528 | 19990817 |
| RLI | Division of Ser. No. US 1997-963601 | |
| DT | Utility | |
| FS | Granted | |
| IN . CNT | 1662 | |
| INCLOS: | 530/350.000 | |
| INCLOS: | 536/023.100; 536/023.500 | |
| NCL | 530/350.000 | |
| IC | [6] ICM: C07K014-47 | |
| EXF | 530/350; 536/23.1; 536/23.5 | |
| AN | CAS INDEXING IS AVAILABLE FOR THIS PATENT. | |
| I6 | ANSWER 66 OF 198 USPATFULL | |
| AN | 1999-958218 USPATFULL | |
| TI | Methods for the temporal analysis of programmed cell death in living cells | |
| IN | Miles, Kenneth, Birmingham, MI, United States Vincent, Andree M., Detroit, MI, United States | |
| PA | Wayne State University, Detroit, MI, United States (U.S. corporation) | |
| PI | US 5939267 | |
| AI | US 1998-144045 | 1998031 (9) |
| DT | Utility | |
| FS | Granted | |
| IN . CNT | 724 | |
| INCLOS: | 435/006.000 | |
| INCLOS: | 435/029.000 | |
| NCL | 435/006.000 | |
| IC | [6] ICM: C12Q001-68 | |
| EXF | 435/6, 435/29 | |
| CAS INDEXING IS AVAILABLE FOR THIS PATENT. | | |
| I6 | ANSWER 67 OF 198 USPATFULL | |
| AN | 1999-89178 USPATFULL | |
| TI | Treatment of platelet derived growth factor related disorders such as cancers | |
| IN | Hirth, Klaus Peter, San Francisco, CA, United States Shawver, Laura Kay, San Francisco, CA, United States Kori, Gyorgi, Budapest, Hungary Szekey, Istvan, Kecskemet, Hungary Halmichael, Janis, Budapest, Hungary Lammers, Reiner, Munich, Germany, Federal Republic of Sigen, Inc., New York, NY, United States (U.S. corporation) Biologics Ltd., Budapest, Hungary (non-U.S. corporation) | |
| PA | The Regents of the University of California, Oakland, CA, United States (U.S. corporation) | |
| PA | Max-Planck-Gesellschaft zur Förderung der Wissenschaften E.V., Munich, Germany, Federal Republic of (non-U.S. corporation) | |
| PA | Yissum Research and Development Company of the Hebrew University of Jerusalem, Jerusalem, Israel (non-U.S. corporation) | |
| PI | US 5932602 | 19990803 |
| AI | US 1995-156735 | 1995001 (8) |
| RLI | Continuation-in-part of Ser. No. US 1995-370574, filed on 6 Jan 1995 which is now patented, Pat. No. US 5700823 | |
| DT | Utility | |
| FS | Granted | |
| IN . CNT | 4435 | |

INCL INCHM: 514/380.000
 INCLS: 514/378.000; 514/379.000; 514/521.000
 NCL NCLM: 514/380.000
 NCLS: 514/378.000; 514/379.000; 514/521.000
 [6] ICM: A61K031-42
 ICS: A61K031-42
 EXP 514/378; 514/421; 514/379; 514/380
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 68 OF 198 USPATFULL
 AN 1993: 7871 USPATFULL
 TI Palatable elemental medical food
 IN Acosta, Phyllis J. B., 1287 Gemstone Sq. West, Westerville, OH, United States
 States 43081
 Boroschel, Marlene W., 340 E. North St., Worthington, OH, United States
 43005
 Reynolds, Patricia A., 5700 Jousting Ln., Columbus, OH, United States
 43231
 Cordele, Christopher T., 92 S. Preston St., Centerburg, OH, United States
 43011-016
 Dusha-McEwen, Geraldyn O., 336 Spruce Hill Dr., Gahanna, OH, United States
 43230
 US 5922766 19930713
 AI DT Utility
 DT Utility-887001 19970702 (8)
 FS Granted
 LN.CNT 1172
 INCL INCHM: 514/561.000
 INCLS: 514/400.000; 514/419.000; 514/423.000; 514/456.000; 514/562.000;
 514/565.000; 514/566.000; 514/578.000; 426/072.000; 426/601.000;
 426/658.000; 426/801.000; 514/400.000;
 NCL NCLM: 514/561.000
 NCLS: 426/072.000; 426/601.000; 426/658.000; 426/801.000; 514/400.000;
 514/419.000; 514/423.000; 514/456.000; 514/562.000; 514/565.000;
 514/566.000; 514/578.000
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 69 OF 198 USPATFULL
 AN 1993: 63312 USPATFULL
 TI Asthma associated factors as targets for treating atopic allergies including asthma and related disorders
 IN Levitt, Roy Clifford, Ambler, PA, United States
 McDonald, Nicholas C., Media, PA, United States
 Makainik, Makainik Pharmaceuticals, Inc., Plymouth Meeting, PA, United States
 (U.S. corporation)
 PI US 5908839 19930601
 AI US 1995-702105 19960823 (8)
 PRAI US 1995-2765P 19950824 (60)
 DT Utility
 FS Granted
 LN.CNT 1395
 INCL INCHM: 514/493.000
 INCLS: 514/493.000; 514/499.000; 514/501.000; 536/017.100; 536/022.100;
 536/023.100; 556/113.000; 556/114.000; 536/116.000; 556/117.000
 NCL NCLM: 514/492.000
 NCLS: 514/493.000; 514/499.000; 514/501.000; 536/017.100; 536/022.100;
 536/023.100; 556/113.000; 556/114.000; 536/116.000; 556/117.000
 IC [6] ICM: A61K031-28
 ICS: C07H033-00; C07F01-08
 EXP 556/111; 556/114; 556/112; 556/117; 514/492; 514/495; 514/499; 514/501;
 536/117.1; 536/122.1; 536/123.1
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 72 OF 198 USPATFULL
 AN 1993: 30349 USPATFULL
 TI CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 IN Edwards, David Scott, Burlington, MA, United States
 Liu, Shuang, Chelmsford, MA, United States (U.S. corporation)
 PI US 5879659 19990309
 AI US 1997-808699 19970228 (8)
 PRAI US 1996-13360P 19960313 (60)
 DT Utility
 FS Granted
 LN.CNT 2121

INCL INCHM: 424/001.690
 INC/S: 534/010.000; 534/014.000; 530/317.000; 514/009.000;
 NCL NCLM: 424/001.690
 NCUS: 534/014.000
 IC [61] ICM: A61K051-00
 ICS: A61K038-12; A61W036-14; C07F005-00
 EXP 424/1-11; 424/1-49; 424/1-53; 424/1-65; 424/1-69; 424/9.1; 206/223;
 206/56; 206/570; 534/10-16; 534/7; 530/300; 530/317; 530/324-330;
 514/9; 514/11
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 73 OF 198 USPATFULL
 AN 1995/2088 USPATFULL
 TI Treatment of urogenital cancer with boron neutron capture therapy
 IN Schiavari, Raymond F., Decatur, GA, United States
 Keane, Thomas E., Dunwoody, GA, United States
 Liotta, Dennis C., Stone Mountain, GA, United States
 PA Emory University, Atlanta, GA, United States (U.S. corporation)
 PI US 5872107
 AI 1997-792370 19990216 (8)
 Continuation of Ser. No. US 5599196 which is a continuation-in-part of Ser. No. US 1993-161674, filed on 2 Dec 1993
 RLI patented, Pat. No. US 568532 which is a continuation-in-part of Ser. No. US 1993-161674, filed on 2 Dec 1993
 DT Utility
 FS Granted
 LN CNT 25/5
 INCL INCHM: 514/044.000
 INCLS: 514/064.000; 424/001.810; 424/001.770; 424/009.000
 NCL NCUS: 514/044.000
 IC [61] ICM: A61K031-70
 EXP 514/44; 514/64; 424/1.81; 424/1.77; 424/9
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 74 OF 198 USPATFULL
 AN 1995/21992 USPATFULL
 TI Crystal of a protein-ligand complex containing an N-terminal truncated eIF4E, and methods of use thereof
 IN Burley, Stephen K., New York, NY, United States
 Sonnenberg, Nahum, Core St-Luc, Canada
 Marcotrigiano, Joseph, New York, NY, United States
 Gingras, Anne-Claude, Montreal, Canada (corporation)
 PA The Rockefeller University, New York, NY, United States (U.S. corporation)
 MCILL University, Montreal, Canada (non-U.S. corporation)

PI US 5872011
 AI 1997-874832 19990216 (8)
 DT Utility
 FS Granted
 LN CNT 26/1
 INCL INCHM: 436/501.000
 INCLS: 530/300.000
 NCL NCUS: 436/501.000
 IC [61] ICM: 530/350.000
 EXP 436/501-50
 ICS: C07K014-00
 436/501; 530/350
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 75 OF 198 USPATFULL
 AN 1995/15487 USPATFULL
 TI Dicrofilaria immitis GP29 antibodies and uses thereof
 IN Tripp, Cynthia Ann, Ft. Collins, CO, United States
 Selkirk, Murray E., London, England
 Grive, Robert B., Windsor, CO, United States
 PA Hesta Corporation, Ft. Collins, CO, United States (U.S. corporation)
 PI US 5866126
 AI 1997-833622 19990408 (8)
 RLI Continuation of Ser. No. US 1995-422177, filed on 5 Jun 1995, now patented, Pat. No. US 568532 which is a continuation of Ser. No. US 1994-20885, filed on 8 Mar 1994, now patented, Pat. No. US 5569603, issued on 29 Oct 1996

DT Utility
 FS Granted
 LN CNT 17/7
 INCL INCHM: 424/137.100
 INCLS: 421/138.100; 530/387.100
 NCL NCLM: 424/137.100
 NCUS: 424/138.100; 530/387.100
 IC [61] ICM: A61K039-395
 EXP 514/39-10; C07K016-00
 ICS: A61K039-10; C07K016-00
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 76 OF 198 USPATFULL
 AN 1995/4350 USPATFULL
 TI Method of screening calcium receptor-active molecules
 IN Nemeth, Edward F., Salt Lake City, UT, United States
 Brown, Edward M., Milton, MA, United States
 Hebert, Steven M., Wellesley, MA, United States
 Garrett, Jr., James E., Salt Lake City, UT, United States
 Van Wagenen, Bradford C., Salt Lake City, UT, United States
 Balandrin, Manuel F., Sandy, UT, United States
 Del Mar, Eric G., Salt Lake City, UT, United States
 The Brigham and Women's Hospital, Inc., Boston, MA, United States (U.S. corporation)
 NPS Pharmaceuticals, Inc., Salt Lake City, UT, United States (U.S. corporation)
 PI US 5856684
 AI 1995-480751 19990607 (8)
 RLI Continuation-in-Part of Ser. No. US 1994-353784, filed on 8 Dec 1994 which is a continuation-in-part of Ser. No. US 1994-292827, filed on 19 Aug 1994, now abandoned and a continuation-in-part of Ser. No. US 1993-141248, filed on 22 Oct 1993, now abandoned And a continuation-in-part of Ser. No. US 1993-9389, filed on 23 Feb 1993, now abandoned which is a continuation-in-part of Ser. No. US 1993-17127, filed on 12 Feb 1993, now abandoned which is a continuation-in-part of Ser. No. US 1992-934161, filed on 21 Aug 1992, now abandoned which is a continuation-in-part of Ser. No. US 1992-834044, filed on 11 Feb 1992, now abandoned which is a continuation-in-part of Ser. No. US 1991-749451, filed on 23 Aug 1991, now abandoned

DT Utility
 FS Granted
 LN CNT 75/8
 INCL INCHM: 435/007.200
 INCLS: 435/005.100; 435/325.000; 435/252.300; 435/320.100; 435/007.100;
 NCL 530/300.000; 530/324.000; 530/350.000; 536/023.100; 536/023.500
 NCUS: 435/007.200
 IC [61] ICM: 435/007.100; 435/069.100; 435/252.300; 435/320.100; 435/325.000;
 EXP 530/300.000; 530/324.000; 530/350.000; 536/023.100; 536/023.500
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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|--------|---|---------------|-----|---|
| | | | EXF | ICM: C12Q001-68 530/17.2; 435/65.1; 435/325; 435/252-3; 435/320-1; 530/300; 530/350; |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | | | |
| L6 | ANSWER 77 OF 198 USPATFULL | | | |
| AN | cell culture model for drug bioavailability | | | |
| TI | Watkins, Paul B., Ann Arbor, MI, United States | | | |
| IN | Schmidlin-Ren, Phyliissa, Brighton, MI, United States | | | |
| PA | The Regents of the University of Michigan, Ann Arbor, MI, United States (U.S. corporation) | | | |
| PI | US 5856189 | | | |
| DT | US 1997-779596 | 1990105 | | |
| FS | Utility | | | |
| LN-CNT | 2569 | 19970107 (8) | | |
| INCL | Granted | | | |
| L6 | ANSWER 78 OF 198 USPATFULL | | | |
| AN | 1998-1170 USPATFULL | | | |
| TI | Human selenoprotein | | | |
| IN | Hillman, Jennifer L., Mountain View, CA, United States | | | |
| PA | Goli, Surya K., Sunnyvale, CA, United States | | | |
| PA | Incyte Pharmaceuticals, Inc., Palo Alto, CA, United States (U.S. corporation) | | | |
| PI | US 5856131 | 1990105 | | |
| DT | US 1997-807043 | 19970224 (8) | | |
| FS | Utility | | | |
| LN-CNT | 1295 | | | |
| INCL | Granted | | | |
| L6 | ANSWER 79 OF 198 USPATFULL | | | |
| AN | 1998-115765 USPATFULL | | | |
| TI | Thiopane compounds | | | |
| IN | Bachofen-Berger, Norbert W., San Carlos, CA, United States | | | |
| PA | Kim, Choung U., San Carlos, CA, United States | | | |
| PT | Krawczyk, Steven H., San Carlos, CA, United States | | | |
| PT | McGee, Lawrence R., Pacifica, CA, United States | | | |
| PT | Poistic, Michael J., San Mateo, CA, United States | | | |
| PA | Yang, Wenjin, Foster City, CA, United States | | | |
| PA | Gilead Sciences, Inc., Foster City, CA, United States (U.S. corporation) | | | |
| PT | US 5811450 | 19980922 | | |
| PT | US 7405685 | 19961001 (8) | | |
| PT | US 1995-7216P | 19951103 (60) | | |
| DT | Utility | | | |
| FS | Granted | | | |
| L6 | ANSWER 80 OF 198 USPATFULL | | | |
| AN | 1998-115764 USPATFULL | | | |
| TI | Treatment for atherosclerosis and other cardiovascular and inflammatory diseases | | | |
| IN | Alexander, R. Wayne, Atlanta, GA, United States | | | |
| PA | Parthasarathy, Sampath, Atlanta, GA, United States | | | |
| PA | Khan, Bobby V., Dunwoody, GA, United States | | | |
| PI | Emory University, Atlanta, GA, United States (U.S. corporation) | | | |
| AI | US 5811449 | 19980922 | | |
| RLI | [6] | 19950607 (8) | | |
| DT | Division of Ser. No. 317199, filed on 4 Oct 1994 which is a continuation-in-part of Ser. No. 240858, filed on 10 May 1994, now abandoned which is a continuation-in-part of Ser. No. 969931, filed on 30 Oct 1992, now patented, Pat. No. 5380747 | | | |
| FS | Utility | | | |
| LN-CNT | 2106 | | | |
| INCL | Granted | | | |
| L6 | ANSWER 81 OF 198 USPATFULL | | | |
| AN | 1998-1156914 USPATFULL | | | |
| TI | Compounds and methods for the diagnosis, treatment and prevention of diseases of cell death | | | |
| IN | Brown, Robert, Needham, MA, United States | | | |
| PA | Horwitz, H. Robert, Cambridge, MA, United States | | | |
| PA | Rosen, Daniel R., Dedham, MA, United States | | | |
| PA | The General Hospital Corporation, Boston, MA, United States (U.S. corporation) | | | |
| PA | Massachusetts Institute of Technology, Cambridge, MA, United States (U.S. corporation) | | | |
| PI | US 5819220 | 19981215 | | |
| AI | US 1995-86533 | 19950607 (8) | | |

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| RRI | Division of Ser. No. US 1994-204052, filed on 28 Feb 1994 which is a continuation-in-part of Ser. No. US 1993-23980, filed on 26 Feb 1993 | FS | Granted |
| DT | Utility | LN.CNT | 4077 |
| FS | Granted | INCL | |
| LN.CNT | 2365 | INCLM: | 435/320.100 |
| EXF | INCLM: 424/094.400 | INCUS: | 435/006.000; 435/069.100; 435/172.300; 435/325.000; 436/501.000; |
| NCL | NCLM: 424/094.400 | NCL: | 536/023.100; 536/024.100; 536/024.300; 536/024.310; 536/024.320; |
| IC | [6] | NCLM: | 435/320.100 |
| ICM: A61K038-44 | IC | NCL: | 435/006.000; 435/069.100; 435/325.000; 436/501.000; 536/023.100; |
| EXF | 424/194.4 | [6] | 536/024.100; 536/024.300; 536/024.310; 536/024.320; 536/024.330; |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | ICM: | C07H021-04 |
| L6 | ANSWER 82 OF 198 USPATFULL | EXF | 435/6; 435/69.1; 435/172.3; 435/320.1; 435/325; 436/501; 535/23.1; |
| AN | 1998-154266 USPATFULL | 536/24.1; 536/24.3-24.33; 95/77; 935/78 | |
| TI | Treatment for atherosclerosis and other cardiovascular and inflammatory diseases | CAS | INDEXING IS AVAILABLE FOR THIS PATENT. |
| IN | Medford, Russell M., Atlanta, GA, United States | L6 | ANSWER 84 OF 198 USPATFULL |
| AN | Alexander, R. Wayne, Atlanta, GA, United States | 1998-158941 USPATFULL | |
| PA | Partchakarathy, Sampath, Atlanta, GA, United States | TT | Synthetic catalytic free radical scavengers useful as antioxidants for prevention and therapy of disease |
| PT | Khan, Bobby V., Dunwoody, GA, United States | IN | Malfray-Camille, Bernad, Arlington, MA, United States |
| AI | Emory University, Atlanta, GA, United States (U.S. corporation) | PA | Doctorow, Susan Robin, Roslindale, MA, United States |
| RLI | US 5845959 | PA | Eukarion, Inc., Bedford, MA, United States (U.S. corporation) |
| US 1995-471537 | 19950606 (8) | PI | US 5834509 |
| Continuation of Ser. No. US 1994-317339, filed on 4 Oct 1994 which is a continuation-in-part of Ser. No. US 1994-240558, filed on 10 May 1994, now abandoned which is a continuation-in-part of Ser. No. US 1992-989934, filed on 30 Oct 1992, now patented, Pat. No. US 5380747 | US 1995-380731 filed on 26 Jan 1995 which is a continuation-in-part of Ser. No. US 1992-987474, filed on 7 Dec 1992, now patented, Pat. No. US 5403834 | AI | US 1995-479697 |
| DT | Utility | RLI | US 1995-380731 filed on 26 Jan 1995 which is a continuation-in-part of Ser. No. US 1992-987474, filed on 7 Dec 1992, now patented, Pat. No. US 5403834 |
| FS | Granted | PRAI | WO 1993-US1857 |
| LN.CNT | 2167 | DT | 19931206 |
| INCL | INCLM: 514/165.000 | FS | Utility |
| INCL | 424/009.100; 424/009.200; 424/006.000; 424/007.200; 424/007.210; 424/007.240; 424/007.940; 424/007.950; 426/071.000; 436/086.000; 436/129.000; 436/172.000; 436/503.000; 436/504.000; 436/508.000; 514/018.000; 514/171.000; 514/211.000; 514/423.000; 514/457.000; 514/478.000; 514/479.000 | FS | Granted |
| NCL | NCLM: 514/165.000 | LN.CNT | 3384 |
| INCL | 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210; 435/007.240; 435/007.950; 436/071.000; 436/086.000; 436/129.000; 436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000; 514/211.000; 514/423.000; 514/457.000; 514/478.000; 514/479.000 | INCL | INCLM: 514/492.000; 556/045.000 |
| INCL | NCLM: 514/165.000 | NCL | NCIM: 514/492.000; 556/045.000 |
| INCL | 514/165.000 | IC | [6] |
| INCL | 514/165.000 | ICM: A61K031-28 | ICM: C07F013-00 |
| INCL | 514/165.000 | EXF | 514/492; 556/32; 556/45 |
| INCL | 514/165.000 | CAS | INDEXING IS AVAILABLE FOR THIS PATENT. |
| L6 | ANSWER 85 OF 198 USPATFULL | L6 | ANSWER 85 OF 198 USPATFULL |
| AN | 1998-133641 USPATFULL | AN | 1998-133641 USPATFULL |
| TI | Smoking products containing antioxidants | IN | Hersh, Theodore, Atlanta, GA, United States |
| IN | Hersh, Theodore, Atlanta, GA, United States | PA | Thione International, Inc., Atlanta, GA, United States (U.S. corporation) |
| PA | Hersh, Theodore, Atlanta, GA, United States | PI | US 5829449 |
| PA | Thione International, Inc., Atlanta, GA, United States (U.S. corporation) | AI | US 1997-933696 |
| DT | Utility | DT | 1998103 19970919 (8) |
| FS | Granted | FS | Utility |
| LN.CNT | 944 | INCL | INCLM: 131/202.000 |
| INCL | INCUS: 131/298.000; 131/331.000; 131/334.000 | NCL | NCLM: 131/202.000 |
| INCL | NCLM: 131/298.000; 131/331.000; 131/334.000 | IC | [6] |
| INCL | 131/298.000; 131/331.000; 131/334.000 | ICM: A24B001-04 | ICM: A24B001-04; A24B015-00; A24B015-10 |
| INCL | 131/298.000; 131/331.000; 131/334.000 | EXF | 131/202.131/298; 131/331; 131/334 |
| INCL | 131/298.000; 131/331.000; 131/334.000 | CAS | INDEXING IS AVAILABLE FOR THIS PATENT. |
| L6 | ANSWER 86 OF 198 USPATFULL | L6 | ANSWER 86 OF 198 USPATFULL |

AN 1998:131743 USPATFULL Synthetic catalytic free radical scavengers useful as antioxidants for prevention and therapy of disease
 TI
 IN Malirroy-Canine, Bernard, Arlington, MA, United States
 Doctorow, Susan Robin Roslindale, MA, United States
 PA Eukarion, Inc., Bedford, MA, United States (U.S. corporation)
 PI US 5827880 1991027
 AI 1995-380731 1990126 (8) Continuation-in-part of Ser. No. US 1992-98747, filed on 7 Dec 1992, now patented, Pat. No. US 5403834
 RLI Utility
 DT
 FS Granted
 LN CNT 3241
 INCL ICS: 514/492.000
 INCL: 556/045.000
 NCL NCLM: 514/495.000
 NCUS: 556/045.000
 IC [6] ICM: A61K031-28
 EXP 514/492; 556/45
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 ANSWER 87 OF 198 USPATFULL
 L6 1998:127906 USPATFULL
 TI Eck receptor ligands
 IN Battley, Timothy D., Thousand Oaks, CA, United States
 Boyle, William J., Moorpark, CA, United States
 Fox, Gary M., Newbury Park, CA, United States
 Welch, Andrew A., Glendale, CA, United States
 Magai, Ella, Thousand Oaks, CA, United States
 Lindbergh, Richard A., Thousand Oaks, CA, United States
 Parker, Vann P., Newbury Park, CA, United States
 Angen Inc., Thousand Oaks, CA, United States (U.S. corporation)
 PI US 5824303 19981020
 AI US 1995-425065 19950519 (8) Continuation-in-part of Ser. No. US 1993-145616, filed on 9 Nov 1993, now abandoned which is a continuation-in-part of Ser. No. US 1992-977708, filed on 13 Nov 1992, now abandoned
 DT Utility
 FS Granted
 LN CNT 1829
 INCL INGM: 424/094.500
 INCL: 435/134.000; 514/012.000; 514/886.000; 514/893.000
 NCL NCLM: 424/094.500
 NCUS: 435/134.000; 514/012.000; 514/886.000; 514/893.000
 IC [6] ICM: A61K038-45
 ICS: A61K038-00; C12N009-12
 EXP 435/134; 514/112; 514/886; 514/893; 514/903; 424/94.5
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 ANSWER 88 OF 198 USPATFULL
 L6 1998:111664 USPATFULL
 TI Treatment for atherosclerosis and other cardiovascular and inflammatory diseases
 IN Alexander, R. Wayne, Atlanta, GA, United States
 Parthasarathy, Sampath, Atlanta, GA, United States
 Khan, Bobby V., Dunwoody, GA, United States
 Emory University, Atlanta, GA, United States (U.S. corporation)
 PI US 5807884 19980915
 AI 1994-31739 19941004 (8) Continuation-in-part of Ser. No. US 1994-240858, filed on 10 May 1994, now abandoned which is a continuation-in-part of Ser. No. US 1994-240858, filed on 10 May 1994.
 RLI

DT Utility
 FS Granted
 LN CNT 2089
 INCL INCLM: 514/423.000
 INCL: 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
 435/007.240; 435/007.940; 435/007.950; 435/007.960; 435/007.970;
 435/018.000; 514/129.000; 435/172.000; 435/503.000; 435/504.000; 436/548.000;
 514/018.000; 514/484.000; 514/485.000; 514/487.000; 514/478.000; 514/479.000;
 514/484.000; 514/485.000; 514/487.000
 NCL NCLM: 514/423.000
 NCUS: 514/488.000; 514/489.000; 514/506.000; 514/513.000; 514/517.000;
 514/518.000; 514/553.000; 514/561.000; 514/824.000; 514/825.000;
 514/826.000; 514/861.000; 514/863.000; 530/331.000; 548/431.000;
 549/016.000
 IC [6] ICM: A61K031-40
 INCL INGM: A61K031-265; A61K031-185
 INCLM: 424/9.-1; 424/9.-2; 436/71.; 436/86/129; 514/483; 514/423; 514/478;
 514/479.; 514/84; 514/455; 514/487; 514/488; 514/489; 514/506; 514/513;
 514/624; 514/625; 514/824; 514/861; 514/863; 514/226.2; 514/477;
 514/517; 514/518; 514/525; 514/533; 514/561; 548/431; 514/553; 558/230;
 558/235; 558/234; 558/250; 564/76; 568/21; 558/25; 562/26; 562/27
 EXP CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 89 OF 198 USPATFULL
 TI Fluorescent oxygen channeling immunoassays
 IN Davalian, Darioush, San Jose, CA, United States
 Singh, Rajendra, Mountain View, CA, United States
 Ullman, Edwin F., Atherton, CA, United States
 PA Behringerwerke AG, Marburg, Germany, Federal Republic of (non-U.S. corporation)
 PI US 580765 19980915
 AI US 1995-429743 19950607 (8) Continuation of Ser. No. US 1993-117365, filed on 3 Sep 1993, now abandoned
 DT Utility
 FS Granted
 LN CNT 2735
 INCL INCLM: 435/006.000
 INCL: 435/007.100; 435/007.500; 435/007.800; 435/007.910; 435/007.920;
 436/501.000; 436/523.000; 436/534.000; 436/525.000; 436/533.000;
 NCL NCLM: 435/535.000
 NCUS: 435/008.000
 IC [6] NCL: 435/007.100; 435/007.500; 435/007.800; 435/007.910; 435/007.920;
 436/501.000; 436/523.000; 436/534.000; 436/525.000; 436/533.000; 436/523
 EXP CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 90 OF 198 USPATFULL
 IN 1998:101636 USPATFULL
 TI Method of inhibiting the hyperproliferation of malignant cells
 IN Knutson, Joyce C., Madison, WI, United States
 Bishop, Charles W., Verona, WI, United States
 PA Bone Care International, Inc., Madison, WI, United States (U.S. corporation)
 PI US 5798345 19980825

AI US 1935-486387 19950607 (8) RLI
 Continuation-in-part of Ser. No. US 1994-255438, filed on 24 Jun 1994
 which is a continuation of Ser. No. US 1992-886554, filed on 20 May
 1992, now abandoned which is a continuation-in-part of Ser. No. US
 1991-80045, filed on 29 Nov 1991, now abandoned which is a continuation
 of Ser. No. US 1990-586854, filed on 21 Sep 1990, now abandoned
 DT Utility Granted
 FS
 LN CNT 1016
 INCL INCLM: 514/167.000
 NCL NCLM: 514/167.000
 IC [6]
 ICM: A61K031-59
 EXF 514/167
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 91 OF 198 USPATFULL
 1998-9832 USPATFULL
 TI Dih-pharmaceutical agent conjugates of taxanes
 Shashoua, Victor E., Brookline, MA, United States
 Swindell, Charles S., Merion, PA, United States
 Webb, Nigel L., Bryn Mawr, PA, United States
 Bradley, Matthews O., Laytonsville, MD, United States
 Neuromedica, Inc., Conshohocken, PA, United States (U.S. corporation)
 PA US 5795909 19980118 (8)
 PI AI 1995-651312 19960522 (8)
 DT Utility Granted
 FS
 LN CNT 2451
 INCL INCLM: 514/449.000
 INCLS: 514/549.000
 NCL NCLM: 514/449.000
 IC [6]
 ICM: A61K031-335
 ICS: A61K031-22
 EXF 514/449; 514/549
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 92 OF 198 USPATFULL
 AN 1998-9524 USPATFULL
 TI Transformation of cells associated with fluid spaces
 Ledley, Fred D., Houston, TX, United States
 O'Malley, Jr., Bert W., Houston, TX, United States
 PA Parker College of Medicine, Houston, TX, United States (U.S. corporation)
 US 5792751 1998011
 PI AI 1994-184547 19940121 (8)
 RLI Continuation-in-part of Ser. No. US 1994-181707, filed on 13 Jan 1994,
 now abandoned which is a continuation-in-part of Ser. No. US 1992-
 912334, filed on 13 Jul 1992, now abandoned And Ser. No. US
 1992-868061, filed on 13 Apr 1992, now abandoned
 DT Utility Granted
 FS
 LN CNT 2610
 INCL INCLM: 514/044.000
 INCLS: 435/320.100; 435/172.300
 NCL NCLM: 514/044.000
 NCLS: 435/320.100
 IC [6]
 ICM: C12B015-63
 ICS: C12B015-87; A61K048-00
 EXF 435/401.; 435/240.2; 435/172.3; 435/320.1; 514/44
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 93 OF 198 USPATFULL
 1998-92020 USPATFULL
 TI Methods for preparation and use of 1A,24(S)-dihydroxy vitamin D2
 Bishop, Charles W., Verona, WI, United States
 Jones, Glenville, Kingston, Canada
 Horst, Ronald L., Ames, IA, United States
 Kozlowski, Nicholas J., Lexington, KY, United States
 Krutson, Joyce C., Madison, WI, United States
 Permasta, Raju, Elmhurst, IL, United States
 Moriarty, Robert M., Oak Park, IL, United States
 Strugnell, Stephen, Kingston, Canada
 Reinhard, Timothy A., Ames, IA, United States
 Guo, Liang, Bolingbrook, IL, United States
 Singh, Sanjay K., Morton Grove, IL, United States
 Zhao, Lei, Naperville, IL, United States
 Bone Care International, Inc., Madison, WI, United States (U.S. corporation)
 PA US 5783397 19980804
 PI AI 1995-405184 19950607 (8)
 RLI Division of Ser. No. US 1994-275611, filed on 14 Jul 1994 which is a continuation of Ser. No. US 1992-940236, filed on 28 Aug 1992, now abandoned which is a continuation-in-part of Ser. No. US 1991-637867, filed on 8 Jan 1991, now abandoned in part
 DT Utility Granted
 FS
 LN CNT 1122
 INCL INCLM: 514/167.000
 NCL NCLM: 514/167.000
 IC [6]
 ICM: A61K031-59
 EXF 514/167
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 94 OF 198 USPATFULL
 AN 1998-9833 USPATFULL
 TI Methods for preparation and use of 1.alpha.,24(S)-dihydroxy vitamin D₂
 D-sub.2
 BIshop, Charles W., Verona, WI, United States
 Horst, Ronald L., Ames, IA, United States
 Jones, Glenville, Kingston, Canada
 Kozlowski, Nicholas J., Lexington, KY, United States
 Krutson, Joyce C., Madison, WI, United States
 Moriarty, Robert M., Oak Park, IL, United States
 Reinhard, Timothy A., Ames, IA, United States
 Permasta, Raju, Elmhurst, IL, United States
 Strugnell, Stephen, Kingston, Canada
 Guo, Liang, Bolingbrook, IL, United States
 Singh, Sanjay K., Morton Grove, IL, United States
 Zhao, Lei, Naperville, IL, United States
 Bone Care International, Inc., Madison, WI, United States (U.S. corporation)
 PA US 5795348 19950607 (8)
 PI AI 1995-477930 19950607 (8)
 RLI Division of Ser. No. US 1994-275641, filed on 14 Jul 1994, now abandoned which is a continuation of Ser. No. US 1992-940246, filed on 28 Aug 1992, now abandoned which is a continuation-in-part of Ser. No. US 1991-637867, filed on 8 Jan 1991, now abandoned
 DT Utility Granted
 FS
 LN CNT 1220
 INCL INCLM: 514/167.000
 NCL NCLM: 514/167.000
 IC [6]

ICM: A61K031-59
EXF 514/167
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 95 OF 198 USPATFULL
AN 1998:5832 USPATFULL
TI Method for the preparation of free radical pharmaceuticals using
selenium conjugates

IN Spillholz, Julian E., 6105 Elmwood Ave., Lubbock, TX, United States 79413
79913
Reid, Ted W., 3511 43rd St., Lubbock, TX, United States 79413
US 5783454
AI US 1995-432584
RLI Continuation-in-part of Ser. No. US 1994-243709, filed on 17 May 1994,
now abandoned

DT Utility

FS Granted

LN CNT 985

NCL INCLM: 436/525.000
INCLS: 424/001.230; 424/001.490; 424/001.530; 424/417.000; 424/420.000;
424/423.000; 424/428.000; 424/429.000; 424/430.000;
424/432.000; 424/423.000; 424/428.000; 424/429.000;
424/431.000; 604/890.100; 604/891.100; 604/894.000;
604/895.000; 604/896.000; 604/897.000; 604/898.000;

NCL NCLM: 436/525.000
NCLS: 424/001.230; 424/001.490; 424/001.530; 424/417.000;
424/420.000; 424/423.000; 424/428.000; 424/429.000;
424/430.000; 427/002.140; 604/005.020; 604/890.100; 604/891.100

IC [6] ICM: G01N033-553
EXF 424/1.29; 424/1.49; 424/1.53; 424/417; 424/420; 424/422; 424/423;
424/428; 424/429; 424/490; 424/491; 427/2.14; 604/890.1; 604/891.1;
604/4.6; 436/525
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 96 OF 198 USPATFULL

AN 1998:79144 USPATFULL

TI Borophenyl analogs of phospholysines

IN Bachovchin, William W., Melrose, MA, United States

PA Trustees of Tufts University, Medford, MA, United States (U.S. corporation)

PI US 5776902
AI US 1995-454920
RLI Continuation-in-part of Ser. No. US 1994-214643, filed on 15 Mar 1994,
now patented, Pat. No. US 5580979

DT Utility

FS Granted

LN CNT 2692

NCL INCLM: 514/018.000
INCLS: 514/019.000; 530/330.000; 530/331.000; 556/007.000; 564/152.000;

NCL NCLM: 514/018.000
NCLS: 514/019.000; 530/330.000; 530/331.000; 556/007.000; 564/152.000;

IC [6] ICM: A61K038-05
ICS: A61K038-07; C07K005-06; C07K005-08
EXP 514/10; 514/19; 530/331; 530/330; 556/7; 564/152; 564/153
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 97 OF 198 USPATFULL

AN 1998:75382 USPATFULL

TI Treatment for atherosclerosis and other cardiovascular and inflammatory

IN diseases

PA Bachovchin, William W., Melrose, MA, United States

PI Alexander, R. Wayne, Atlanta, GA, United States

AI US 5773209
RLI Continuation-in-part of Ser. No. US 1994-317399, filed on 4 Oct 1994 which is a
continuation-in-part of Ser. No. US 1994-24058, filed on 10 May 1994
which is a continuation-in-part of Ser. No. US 1992-969934, filed on 30 Oct 1992,
now patented, Pat. No. US 5380747

DT Utility

FS Granted

LN CNT 2115

NCL INCLM: 435/007.240
INCLS: 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/431.000; 558/230.000; 568/225.000; 568/025.000;
568/021.000; 568/025.000

NCL NCLM: 435/007.240
NCLS: 514/489.000; 514/506.000; 514/513.000; 514/824.000; 514/825.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
558/230.000; 558/235.000; 564/076.000; 568/021.000; 568/025.000

IC [6] ICM: G01N033-533
EXF 424/1.9; 424/1.9.2; 436/77; 436/86; 514/18; 514/433; 514/478; 514/479;
514/481; 514/482; 514/486; 514/488; 514/489; 514/506; 514/513; 514/624;
514/828; 514/826; 514/861; 514/863; 514/865; 514/867; 514/869; 514/871;
564/76; 568/21; 568/25
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 98 OF 198 USPATFULL

AN 1998:73361 USPATFULL

TI Treatment for atherosclerosis and other cardiovascular and inflammatory

IN diseases

PA Bachovchin, William W., Melrose, MA, United States

PI Alexander, R. Wayne, Atlanta, GA, United States

AI US 5773209
RLI Continuation-in-part of Ser. No. US 1994-317399, filed on 4 Oct 1994 which is a
continuation-in-part of Ser. No. US 1994-24058, filed on 10 May 1994
which is a continuation-in-part of Ser. No. US 1992-969934, filed on 30 Oct 1992,
now patented, Pat. No. US 5380747

DT Utility

FS Granted

LN CNT 2115

NCL INCLM: 435/007.240
INCLS: 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

NCL NCLM: 435/007.240
NCLS: 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

IC [6] ICM: A61K031-59
EXF 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

NCL NCLM: 435/007.240
NCLS: 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

IC [6] ICM: A61K031-59
EXF 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

NCL NCLM: 435/007.240
NCLS: 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

IC [6] ICM: A61K031-59
EXF 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

NCL NCLM: 435/007.240
NCLS: 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

IC [6] ICM: A61K031-59
EXF 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

NCL NCLM: 435/007.240
NCLS: 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

IC [6] ICM: A61K031-59
EXF 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

NCL NCLM: 435/007.240
NCLS: 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000; 514/479.000; 514/481.000; 514/482.000; 514/483.000;
514/487.000; 514/488.000; 514/489.000; 514/498.000; 514/506.000; 514/513.000;
514/824.000; 514/826.000; 514/861.000; 514/863.000; 514/865.000;
530/331.000; 548/230.000; 558/235.000; 564/076.000;
568/021.000; 568/025.000

IC [6] ICM: A61K031-59
EXF 424/009.100; 424/009.200; 435/006.000; 435/007.200; 435/007.210;
435/007.900; 435/007.950; 436/071.000; 436/086.000; 436/129.000;
436/172.000; 436/503.000; 436/504.000; 436/548.000; 514/018.000;
514/423.000; 514/478.000;

L6 ANSWER 99 OF 198 USPATFULL
TI Method of using hyaluronic acid for the detection, location and
diagnosis of tumors
IN Coward, Roderick T., 1365 Milton Avenue, Mississauga, Ontario, Canada
L5G 3C5
PI US 572982
AI US 1996-72171
RLI Continuation of Ser. No. US 1994-288052, filed on 10 Aug 1994, now
abandoned
DT Utility
FS Granted
LN CNT 413
INCL INCLM: 424/001.730
INCIS: 424/009.600; 424/001.110; 424/009.100
NCL NCLM: 424/001.730
NCLUS: 424/001.110; 424/009.100; 424/009.600
IC [6]
ICM: A61K051-00
ICGS: A61W036-14
EXF 424/1-11; 424/1.65; 424/1.73; 424/9.1; 424/9.3; 424/9.4; 424/9.5;
534/10-16
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 101 OF 198 USPATFULL
AN 1996-72605 USPATFULL
TI Somatic gene therapy to cells associated with fluid spaces
IN Leiley Fred D., Houston, TX, United States
O'Malley, Jr., Bert W., Houston, TX, United States
PA Baylor College of Medicine, Houston, TX, United States (U.S.
corporation)
PI US 5770580
AI US 1995-453501
RLI Division of Ser. No. US 1994-184541, filed on 21 Jan 1994 which is a
continuation-in-part of Ser. No. US 1994-181707, filed on 13 Jan 1994,
now abandoned which is a continuation-in-part of Ser. No. US
1992-912934, filed on 13 Jul 1992, now abandoned And a
continuation-in-part of Ser. No. US 1992-868061, filed on 13 Apr 1992,
now abandoned

DT Utility
FS Granted
LN CNT 2588
INCL INCLM: 514/044.000
INCIS: 435/063.100; 435/172.300; 435/320.100; 435/325.000
NCL NCLM: 514/044.000
NCLUS: 435/063.100; 435/320.100; 435/325.000
IC [6]
ICM: A61K031-335
ICGS: C12P021-02; C12N015-64; C12N005-16
EXF 424/184.1; 425/69.3; 425/172.1; 514/44; 935/23; 935/55; 435/69.1;
435/172.3; 435/320.1; 435/325
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 102 OF 198 USPATFULL
AN 1996-7252 USPATFULL
TI Acceleration of wound healing using connective tissue growth factor
IN Groendons, Gary R., Miami, FL, United States
Bradham, Jr., Douglas M., Baltimore, MD, United States
PA University of South Florida, Tampa, FL, United States (U.S. corporation)
PI US 5770209
AI US 1995-459717
RLI Continuation-in-Part of Ser. No. US 1995-386680, filed on 10 Feb 1995,
now patented, Pat. No. US 558270 which is a division of Ser. No. US
1991-167628, filed on 14 Dec 1991, now patented, Pat. No. US 540840
1991, now abandoned

DT Utility
FS Granted
LN CNT 2002
INCL INCLM: 424/198.100
INCIS: 530/398.000
NCL NCLM: 424/198.100
NCLUS: 530/398.000
IC [6]
ICM: A61K038-18
EXF 530/398; 530/387.9; 435/69.4; 930/120; 424/198.1; 514/12
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 103 OF 198 USPATFULL
AN 1998-63348 USPATFULL
TI Calcium receptor-active molecules
IN Brown, Edward M., Milton, MA, United States
Hebert, Steven C., Wellesley, MA, United States
Garrett, Jr., James E., Salt Lake City, UT, United States
The Brigham and Women's Hospital, Inc., Boston, MA, United States (U.S.
corporation)
PA NPS Pharmaceuticals, Inc., Salt Lake City, UT, United States (U.S.
corporation)

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 99 OF 198 USPATFULL
AN 1998-75141 USPATFULL
TI 514/487.000; 514/478.000; 514/479.000; 514/484.000; 514/485.000;
514/487.000; 514/488.000
EXF ICM: GO1N033-53
[6] 424/9.1; 424/9.2; 436/71; 436/86; 436/129; 514/18; 514/423-479; 514/479;
514/483; 514/485; 514/487; 514/488; 514/489; 514/500; 514/513; 514/834;
514/825; 514/826; 514/861; 514/863; 530/331; 548/431; 558/230; 558/235;
564/76; 568/21; 568/25
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 99 OF 198 USPATFULL
AN 1998-75141 USPATFULL
TI Method of using hyaluronic acid for the detection, location and
diagnosis of tumors
IN Coward, Roderick T., 1365 Milton Avenue, Mississauga, Ontario, Canada
L5G 3C5
PI US 572982
AI US 1996-72171
RLI Continuation of Ser. No. US 1994-288052, filed on 10 Aug 1994, now
abandoned
DT Utility
FS Granted
LN CNT 413
INCL INCLM: 424/001.730
INCIS: 424/009.600; 424/001.110; 424/009.100
NCL NCLM: 424/001.730
NCLUS: 424/001.110; 424/009.100; 424/009.600
IC [6]
ICM: A61K051-00
ICGS: A61W036-14
EXF 424/1-11; 424/1.65; 424/1.73; 424/9.1; 424/9.3; 424/9.4; 424/9.5;
534/10-16
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 100 OF 198 USPATFULL
AN 1998-72713 USPATFULL
TI Bax omega Protein and methods
IN Bitter, Catherine Mastroni, Menlo Park, CA, United States
Bowersox, Stephen Scott, Menlo Park, CA, United States
Crea, Roberto, San Mateo, CA, United States
Demo, Susan Dunham, San Francisco, CA, United States
Horne, William A., San Diego, CA, United States
Zhou, Mei, Palo Alto, CA, United States
PA Neurex Corporation, Menlo Park, CA, United States (U.S. corporation)
US 5770630
PI US 1996-616732
AI US 1996-616732
RLI Continuation-in-part of Ser. No. US 1995-495042, filed on 27 Jun 1995,
now abandoned
DT Utility
FS Granted
LN CNT 3023
INCL INCLM: 530/324.000
INCIS: 530/350.000; 530/323.000
NCL NCLM: 530/324.000
NCLUS: 530/329.000; 530/350.000
IC [6]
ICM: C07K014-00
ICGS: C07K007-00
EXF 534/44; 514/2; 514/3; 530/183; 530/300; 530/350; 530/324; 530/329;
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

EXP 424/9-1; 424/9-2; 436/71; 436/86; 436/129; 514/1S; 514/423; 514/478;

514/479; 514/484; 514/495; 514/487; 514/488; 514/489; 514/506; 514/513;

514/624; 514/625; 514/626; 514/661; 514/663; 530/331; 548/431; 558/230;

558/231; 564/76; 568/21; 568/25

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 107 OF 198 USPATFULL

AN 1998:51174 USPATFULL

TI Stable hydrazones linked to a peptide moiety as reagents for the

preparation of radiopharmaceuticals

Swope, Michael, Tynsboro, MA, United States

Rajopadhye, Milind, Westford, MA, United States

Harris, Thomas David, Salem, NH, United States

Edwards, David Scott, Burlington, MA, United States

Cheeseman, Edward Hollister, Lunenburg, MA, United States

Liu, Shuang, Chelmsford, MA, United States

The DuPont Merck Pharmaceutical Company, Wilmington, DE, United States

(U.S. corporation)

US 5750088 19980512 (8)

US 1995-476296 Continuation-in-part of Ser. No. US 1994-218861, filed on 28 Mar 1994

which is a continuation-in-part of Ser. No. US 1993-40336, filed on 30

Mar 1993, now abandoned

DT Utility

FS Granted

LN CNT 1959

INCL INCLM: 424/001.650

INCL INCLM: 424/001.410; 530/300.000; 530/317.000; 530/323.000; 530/332.000;

NCL INCLM: 544/238.000; 546/281.000

NCIM: 424/001.590

NCIS: 524/001.410; 530/300.000; 530/317.000; 530/323.000; 530/332.000;

IC [6] 544/238.000; 546/275.100; 546/277.400; 546/279.100

ICM: A61K051-08 ICS: A61K031-54

ICS: A61K038-00; C07D401-00

424/1.41; 424/1.45; 424/1.49; 424/1.53; 424/1.69; 424/1.65; 334/10;

534/15; 534/16; 530/300; 530/317; 530/388.25; 530/323; 530/332; 530/350;

530/351; 530/381; 530/382; 530/387.1; 530/388.22; 530/391.5;

546/81; 544/238; 548/19; 548/545; 548/548; 514/565; 514/632; 514/639

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 108 OF 198 USPATFULL

IKAV Peptide radiopharmaceutical applications

IN Zamora, Paul O., Albuquerque, NM, United States

Rhomed Incorporated, Albuquerque, NM, United States (U.S. corporation)

US 1992-998820 19980114 (7)

US 1992-998820 Continuation-in-part of Ser. No. US 1992-840077, filed on 20 Feb 1992,

now patented, Pat. No. US 5443816

DT Utility

FS Granted

LN CNT 1360

INCL INCLM: 424/009.341

INCL INCLM: 424/001.650

INCL INCLM: 424/001.690; 424/009.100; 424/001.110; 424/009.300; 530/300.000;

530/306.000; 530/330.000; 534/010.000; 534/014.000; 534/015.000

NCL INCLM: 424/009.341

INCL INCLM: 424/001.110; 424/001.650; 530/300.000; 530/330.000

ICM: A61K051-00

ICS: A61M036-14

EXF 424/1.69; 424/9.1; 424/1.11; 424/1.65; 530/300; 530/324-330; 534/10-16

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 111 OF 198 USPATFULL

AN 1998:14782 USPATFULL

TI Eck receptor ligands

IN Bartley, Timothy D., Thousand Oaks, CA, United States

534/15 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 109 OF 198 USPATFULL

AN 1998:22219 USPATFULL

TI Biologically active acylated amino acid derivatives

Armistead, David M., Maynard, MA, United States

Harding, Matthew W., Acton, MA, United States

Saunders, Jeffrey O., Concord, MA, United States

Boger, Joshua S., Concord, MA, United States (U.S. corporation)

US 1995-377315 19980124 (8)

US 1995-377315 19980303

US 1995-377315 19980124 (8)

US 1992-881152 filed on 25 Mar 1994, now patented, Pat. No. US 5620971 and Ser. No. US 1992-881152, filed on 11 May 1992, now abandoned which is a continuation-in-part of Ser. No. US 1991-697785, filed on 9 May 1991, now abandoned, said Ser. No. US 2217982 which is a continuation-in-part of Ser. No. US 1993-127814, filed on 28 Sep 1993, now abandoned which is a continuation-in-part of Ser. No. US 1992-952299, filed on 28 Sep 1992, now abandoned

DT Utility

FS Granted

LN CNT 3231

INCL INCLM: 514/237.800

INCHS: 514/263.000; 514/357.000; 514/538.000; 514/541.000; 560/041.000;

NCL NCLM: 514/162.000; 544/277.000; 546/335.000

NCLS: 514/162.000; 544/277.000; 546/335.000; 560/041.000;

IC [6] 514/162.000; 544/277.000; 546/335.000; 560/041.000

ICM: A61K031-54

ICS: A61K031-545; C07D401-02; C07D403-02

546/335; 544/277; 544/162; 560/41; 514/357; 514/261; 514/237.8; 514/538;

514/541

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 110 OF 198 USPATFULL

AN 1998:17058 USPATFULL

TI IKAV peptide radiopharmaceutical applications

Zamora, Paul O., Albuquerque, NM, United States

PA Rhomed Incorporated, Albuquerque, NM, United States

US 5718822 19980217

US 5718822 Continuation-in-part of Ser. No. US 1992-998820, filed on 30 Dec 1992, now abandoned

which is a continuation-in-part of Ser. No. US 1992-840077, filed on 20 Feb 1992, now patented, Pat. No. US 5443816, issued on 22 Aug 1995

DT Utility

FS Granted

LN CNT 1336

INCL INCLM: 424/001.650

INCHS: 424/001.110; 424/001.650; 530/300.000; 530/330.000

NCL NCLM: 424/001.650

NCLS: 424/001.110; 424/001.650; 530/300.000; 530/330.000

IC [6] 424/001.110; 424/001.650

ICM: A61K051-00

ICS: A61M036-14

EXF 424/1.69; 424/9.1; 424/1.11; 424/1.65; 530/300; 530/324-330; 534/10-16

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 111 OF 198 USPATFULL

AN 1998:14782 USPATFULL

TI Eck receptor ligands

IN Bartley, Timothy D., Thousand Oaks, CA, United States

| | | | | | |
|---|--|---|--|--|--|
| | | | PA | Oy Medix Biochemica AB, Kauniainen, Finland (non-U.S. corporation) | |
| Parker, Vann P. | Newbury Park, CA, United States | PI | US 5712170 | 19980127 | |
| Fox, Gary M. | Newbury Park, CA, United States | WO | 941215 | 19940707 | |
| Welcher, Andrew A. | Glendale, CA, United States | AI | US 1994-3375 | 19941114 (8) | |
| Augen Inc. | Thousand Oaks, CA, United States (U.S. corporation) | WO | 1993-F1565 | 19931229 | |
| PT | US 5716934 | | | 1990210 | |
| AI | US 1995-452779 | | | 19950530 (8) | |
| RLI | Continuation of Ser. No. US 1991-45615, filed on 9 Nov 1993; now abandoned which is a continuation-in-part of Ser. No. US 1992-977708, filed on 13 Nov 1992, now abandoned | PRAI | FI 1992-5922 | 19921229 | |
| DT | | DT | Utility | | |
| FS | | FS | Granted | | |
| LN.CNT | 1566 | LN.CNT | 859 | | |
| INCL | INCIM: 514/012.000 | INCL | INCIM: 436/518.000 | | |
| INCUS: 514/021.000; 530/350.000; | INCUS: 422/057.000; 422/058.000; 435/004.000; 435/287.100; | INCUS: 422/056.000; 422/057.000; 422/058.000; 435/004.000; 435/287.100; | | | |
| NCL | 514/012.000 | NCL | 435/970.000; 435/971.000; 435/973.000; 436/805.000; 436/810.000; | | |
| NCUS: 514/021.000; 530/350.000 | NCUS: 422/057.000; 422/058.000; 435/004.000; 435/287.100; | NCUS: 422/056.000; 422/057.000; 422/058.000; 435/004.000; 435/287.100; | | | |
| IC | [61] | ICM: AG1K038-435; C11D000-00 | ICM: 435/970.000; 435/971.000; 435/973.000; 436/805.000; 436/810.000; | | |
| EXF | C07K014-435; C11D000-00 | ICCS: C07K014-435; C11D000-00 | ICCS: 435/970.000; 435/971.000; 435/973.000; 436/805.000; 436/810.000; | | |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | | | | |
| L6 | ANSWER 112 OF 198 USPATFULL | | | | |
| AN | 1998-9186 USPATFULL | | | | |
| TI | Platinum-containing compounds, methods for their preparation and applications thereof | | | | |
| IN | Houthuijzen, Henrik J. Amsterdam, Netherlands | | | | |
| PA | Reedijk, Jan, Leiden, Netherlands | | | | |
| PA | Jelinsma, Trinka Almere, Netherlands | | | | |
| PA | Van Es, Remco Maria, Koog a/d Zaan, Netherlands | | | | |
| PA | van den Berg, Franciscus Michiel, Hoofddorp, Netherlands | | | | |
| PA | Lemmers, Edwin Leo Marlo, Julianadorp, Netherlands | | | | |
| PA | Bleomink, Marietje Johanna, Oegstgeest, Netherlands | | | | |
| PA | Kretac Tech Diagnostics, Amsterdam, Netherlands (non-U.S. corporation) | | | | |
| PI | US 5714327 | | | | |
| AI | US 1995-470265 | | | | |
| RLI | Continuation-in-part of Ser. No. US 1993-975586, filed on 29 Oct 1993, now patented, Pat. No. US 5580990, issued on 3 Dec 1996 | | | | |
| PRAI | NL 1990-1639 | | | | |
| DT | Utility | | | | |
| FS | Granted | | | | |
| LN.CNT | 153 | LN.CNT | 3237 | | |
| INCL | INCIM: 435/006.000 | INCL | INCIM: 435/004.000 | | |
| INCUS: 435/007.100; 435/007.500; 436/084.000; 436/501.000; 436/513.000; | INCUS: 435/007.100; 435/007.920; 435/810.000; 436/003.000; | INCUS: 435/006.000; 435/007.100; 435/007.920; 435/810.000; 436/003.000; | | | |
| NCL | NCIM: 435/006.000 | NCL | 436/501.000; 436/172.000; 436/829.000; 935/077.000; 935/078.000; | | |
| NCUS: 435/007.100; 435/007.500; 436/084.000; 436/501.000; 436/513.000; | NCUS: 435/007.100; 435/007.920; 435/810.000; 436/003.000; | NCUS: 435/006.000; 435/007.100; 435/007.920; 435/810.000; 436/003.000; | | | |
| IC | [61] | ICM: C12Q001-68 | ICM: 435/004.000 | | |
| ICM: | G01N033-53; G01N033-58; G01N033-20 | ICCS: 435/004.000 | ICCS: 435/004.000 | | |
| EXF | 435/975; 435/6; 435/7-1; 435/7-5; 436/84; 436/501; 436/800; 436/513; | ICCS: 435/004.000 | ICCS: 435/004.000 | | |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | | | | |
| L6 | ANSWER 113 OF 198 USPATFULL | | | | |
| AN | 1998-9199 USPATFULL | | | | |
| TI | Test strip, its production and use | | | | |
| IN | Kouvalainen, Ilkka Sakari, Kauniainen, Finland | | | | |
| Svens, Eivor Helena, Espoo, Finland | | | | | |
| Tikanoja, Sari Hannele Helsinki, Finland | | | | | |
| Turunen, Pekka Antero, Joesuu, Finland | | | | | |
| Sivonen, Lauri Markus, Helsinki, Finland | | | | | |
| PA | Oy Medix Biochemica AB, Kauniainen, Finland (non-U.S. corporation) | | | | |
| PI | US 5712170 | | | | |
| AI | WO 941215 | | | | |
| WO | 1994-3375 | | | | |
| AI | 1994-3375 | | | | |
| WO | 1993-F1565 | | | | |
| AI | 19931229 | | | | |
| RLI | 19941114 | | | PCT 371 date | |
| DT | 19941114 | | | PCT 102(e) date | |
| FS | Granted | | | | |
| L6 | ANSWER 114 OF 198 USPATFULL | | | | |
| AN | 1998-6916 USPATFULL | | | | |
| TI | Photoactivatable chemiluminescent matrices | | | | |
| IN | Pease, John S., Los Altos, CA, United States | | | | |
| PA | KirkKoskin, Hirai, San Jose, CA, United States | | | | |
| PA | Wagner, Daniel B., Sunnyvale, CA, United States | | | | |
| PA | Ulman, Edwin F., Atherton, CA, United States | | | | |
| PI | Syntex (U.S.A.) Inc., San Jose, CA, United States (U.S. corporation) | | | | |
| AI | US 5705994 | | | | |
| AI | 19980120 | | | | |
| RLI | US 1995-470862 | | | | |
| DT | Utility | | | | |
| FS | Granted | | | | |
| LN.CNT | 153 | LN.CNT | 3237 | | |
| INCL | INCIM: 435/006.000 | INCL | INCIM: 435/004.000 | | |
| INCUS: 435/007.100; 536/024.300; 556/136.000 | INCUS: 435/007.100; 435/007.920; 435/810.000; 436/501.000; | INCUS: 435/006.000; 435/007.100; 435/007.920; 435/810.000; 436/501.000; | | | |
| NCL | NCIM: 435/006.000 | NCL | 436/501.000; 436/172.000; 436/829.000; 935/077.000; 935/078.000; | | |
| NCUS: 435/007.100; 536/024.300; 556/136.000 | NCUS: 435/007.100; 435/007.920; 435/810.000; 436/003.000; | NCUS: 435/006.000; 435/007.100; 435/007.920; 435/810.000; 436/003.000; | | | |
| IC | [61] | ICM: C12Q001-68 | ICM: 435/004.000 | | |
| ICM: | G01N033-53; G01N033-58; G01N033-20 | ICCS: 435/004.000 | ICCS: 435/004.000 | | |
| EXF | 435/975; 435/6; 435/7-1; 435/7-5; 436/84; 436/501; 436/800; 436/513; | ICCS: 435/004.000 | ICCS: 435/004.000 | | |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | | | | |
| L6 | ANSWER 115 OF 198 USPATFULL | | | | |
| AN | 1998-1807 USPATFULL | | | | |
| TI | The epoxide compounds | | | | |
| IN | McGee, Lawrence R., Pacifica, CA, United States | | | | |
| IN | Kim, Choung U., San Carlos, CA, United States | | | | |
| Bischofberger, Norbert W., San Carlos, CA, United States | | | | | |

PA Krawczyk, Steven, San Carlos, CA, United States (U.S. corporation)
 PI Gilead Sciences, Inc., Foster City, CA, United States
 AI US 5705524 19980106 19950607 (8)
 RI Continuation-in-part of Ser. No. US 1995-470864, filed on 6 Jun 1995
 which is a continuation-in-part of Ser. No. US 1994-33471, filed on 4 Nov 1994
 DT Utility
 FS Granted
 LN CNT 4353
 INCL INCLM: 514/421.000
 INCLS: 549/009.000
 NCL NCM: 514/421.000
 NCUS: 549/009.000
 IC I61 ICM: A61K031-38
 ICS: C07D37-04
 EXP 54/9/9; 54/9/346; 514/431; 514/450
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 116 OF 198 MEDLINE
 AN 98343577 PubMed ID: 9679983
 DN Differential expression and androgen regulation of the human
 TI selenium-binding protein gene hsp56 in
 prostate cancer cells.
 AU Yang M; Sztukowski A J
 CS Department of Medicine, Beth Israel Deaconess Medical Center, Harvard
 Medical School, Boston, Massachusetts 02215, USA.
 NC I F32 DK 09364 (NIDDK)
 SO DK38841 (NIDDK)
 CANCER RESEARCH, (1998 Jul 15) 58 (14) 3150-3.
 CY Journal code: 2984705R. ISSN: 0008-5472.
 DT United States
 DT Journal Article; (JOURNAL ARTICLE)
 LA English
 Priority Journals
 EM 199808 Entered STN: 19980820
 ED Last Updated on STN: 19980820
 Entered Medline: 19980807
 FS
 L6 ANSWER 117 OF 198 MEDLINE
 AN 199260669 MEDLINE
 DN 98260669 Published ID: 9528307
 TI High-resolution YAC fragmentation map of 1q21.
 AU Lioumi M; Olavesen M G; Nizetic D; Ragoussis J
 CS Division of Medical and Molecular Genetics, United Medical School of Guy's
 and St. Thomas' Hospital (UMDS), London, United Kingdom.
 SO m.lioumi@umsds.ac.uk
 GENOMICS, (1998 Apr 15) 49 (2) 200-8.
 CY Journal code: 8800135. ISSN: 0888-7543.
 DT United States
 DT Journal Article; (JOURNAL ARTICLE)
 LA English
 Priority Journals
 FS
 EM 199808 Entered STN: 19980817
 ED Last Updated on STN: 19980817
 Entered Medline: 19980806
 L6 ANSWER 118 OF 198 USPATFULL
 AN 97-10639 USPATFULL
 TI Treatment of platelet derived growth factor related disorders such as
 IN cancers
 IN Hirsh, Klaus Peter, San Francisco, CA, United States
 PA Schwartz, Donna Pruehs, San Mateo, CA, United States
 PI Mann, Blaina, Alameda, CA, United States
 AI Shawver, Laura Kay, San Francisco, CA, United States
 RI Ker, George, Budapest, Hungary
 Szekeley, Istvan, Dunakeszi, Hungary
 Bajtor, Tamas, Budapest, Hungary
 Haimchael, Janis, Budapest, Hungary
 Orff, Laszlo, Budapest, Hungary
 Levitzki, Alex, Jerusalem, Israel
 Gazit, Aviv, Jerusalem, Israel
 Ulrich, Axel, Munich, Germany, Federal Republic of
 Lammers, Reiner, Munich, Germany, Federal Republic of
 Kabbaniyar, Farrooz F., Woodland Hills, CA, United States
 Slamon, Dennis, Woodland Hills, CA, United States
 Tang, Peng Cho, Moraga, CA, United States
 The Regents of the University of California, Oakland, CA, United States
 US 5708822
 PI
 AI US 1995-457047 19950601 (8)
 RI Continuation of Ser. No. US 1995-370574, filed on 6 Jan 1995 which is a
 continuation-in-part of Ser. No. US 1994-179870, filed on 7 Jan 1994
 DT Utility
 FS Granted
 LN CNT 4498
 INCL INCLM: 514/380.000
 INCLS: 514/379.000
 NCL NCM: 514/380.000
 NCUS: 514/379.000
 IC I61 ICM: A61K031-42
 EXP 514/379; 514/380
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 119 OF 198 USPATFULL
 AN 97-115405 USPATFULL
 TI 3'-modified oligonucleotide derivatives
 IN Perman, Anuschirwan, Keilheim, Germany, Federal Republic of
 Uhmann, Eugen, Glashutten, Germany, Federal Republic of
 Carolus, Carola, Frankfurt, Germany, Federal Republic of
 PA Hochst Aktiengesellschaft, Frankfurt, Germany, Federal Republic of
 (non-U.S. corporation)
 PI US 5696248 19971209
 AI US 1995-422305 19950605 (8)
 PRAI DE 194-422307 19940615
 DE 194-4224283 19940709
 DT Utility
 FS Granted
 LN CNT 1927
 INCL INCLM: 536/022.100
 INCLS: 514/044.000; 536/023.100; 536/024.200; 435/006.000
 NCL NCM: 536/022.100
 NCUS: 435/006.000; 536/023.100; 536/024.200
 IC I61 ICM: C07H019-00
 EXP 535/22.1; 535/23.1; 536/24.2; 514/44; 435/6
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 120 OF 198 USPATFULL
 AN 97-115291 USPATFULL
 TI Steroid receptor modulator compounds and methods
 Jones, Todd K., Solana Beach, CA, United States

AN 97:107219 USPATFULL
 TT Calcium receptor-active molecules
 IN Brown, Edward M., Milton, MA, United States
 Fuller, Forrest H., Salt Lake City, UT, United States
 IN Hebert, Steven C., Wellesley, MA, United States
 Garrett, Jr., James E., Salt Lake City, UT, United States (U.S.
 corporation)
 PA The Brigham & Women's Hospital, Inc., Boston, MA, United States (U.S.
 corporation)
 PI NPS Pharmaceuticals, Inc., Salt Lake City, UT, United States (U.S.
 corporation)
 US 5688938 19971118
 AI 1995-435588 19950607 (8)
 RLI Continuation-in-part of Ser. No. US 1994-353784, filed on 8 Dec 1994
 which is a continuation-in-part of Ser. No. US 1993-9389, filed on 23
 Oct 1993, now abandoned which is a continuation-in-part of Ser. No. US
 -1994, now abandoned which is a continuation-in-part of Ser. No. US
 -141248 which is a continuation-in-part of Ser. No. US -9389 which is
 a continuation-in-part of Ser. No. US 1993-17121, filed on 12 Feb 1993,
 now abandoned which is a continuation-in-part of Ser. No. US
 1992-934131, filed on 21 Aug 1992 now abandoned which is a
 continuation-in-part of Ser. No. US 1992-834044, filed on 11 Feb 1992,
 now abandoned which is a continuation-in-part of Ser. No. US
 1991-749451, filed on 23 Aug 1991, now abandoned
 DT
 FS Granted
 IN-CNT 6522
 INCL INCLM: 536/023.500
 INCLS: 435/069,100; 435/007,100; 435/290,100; 435/252,300; 435/320,100;
 530/300,000; 530/350,000; 530/324,000; 530/326,000; 536/023,100;
 536/024,310
 NCL NCLM:
 NCLS:
 IC [61] ICM: C07K004-705
 ICS: C12N015-12
 EXP 435/69,1; 435/240,1; 435/252,3; 435/320,1; 535/23.5; 535/23.1;
 EXF 435/7,1; 435/69,1; 435/240,1; 435/252,3; 435/320,1; 535/23.5; 535/23.1;
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 129 OF 188 USPATFULL
 AN 97:107094 USPATFULL
 TI Steroid receptor modulator compounds and methods
 IN Jones, Todd K., Solana Beach, CA, United States
 IN Winn, David T., San Diego, CA, United States
 Zhi Lin, San Diego, CA, United States
 Hamann, Lawrence G., San Diego, CA, United States
 Teigley, Christopher M., San Diego, CA, United States
 Pooley, Charlotte L. F., San Diego, CA, United States
 PA Ligand Pharmaceuticals Incorporated, San Diego, CA, United States (U.S.
 corporation)
 PI US 5688808 19971118
 AI 1995-463231 19950605 (8)
 RLI Continuation-in-part of Ser. No. US 1994-363529, filed on 22 Dec 1994,
 now abandoned
 DT
 FS Granted
 IN-CNT 11240
 INCL INCLM: 514/285,000
 INCLS: 514/242,000; 514/243,000; 514/246,000; 514/247,000; 514/248,000;
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 514/929,000; 514/930,000; 514/931,000; 514/932,000; 514/933,000;
 514/934,000; 514/935,000; 514/936,000; 514/937,000; 514/93

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 130 OF 198 USPATFULL
AN 97183597 USPATFULL
TI Compounds, compositions and methods for binding bio-affecting substances
to surface membranes of bio-particles and methods for binding bio-affecting substances
IN Kopia, Gregory A., Phoenixville, PA, United States
Horan, Paul K., Downingtown, PA, United States
Grau, Brian D., Ardmore, PA, United States
Troutner, David E., Phoenixville, PA, United States
Muirhead, Katharine A., West Chester, PA, United States
Sheeh, Kamleshkumar A., Downingtown, PA, United States
Lin, Chia-Sn, Norristown, PA, United States
Yu, Zhizhou, Jeffersonville, PA, United States
Jensen, Bruce D., Collegeville, PA, United States
Steak, Sue Ellen, Downingtown, PA, United States (U.S. corporation)
PA Zynaxis, Inc., Malvern, PA, United States (U.S. corporation)
PI US 5667674
AI US 1932-88432
RLI Continuation-in-part of Ser. No. US 1988-189192, filed on 2 MAY 1988,
now abandoned

DT Utility
FS Granted
LN-CNT 354/9
INCL INCM: 424/001.450
INCUS: 424/001.530; 424/001.650; 424/001.690; 424/001.730; 424/001.810;
424/001.850; 530/327.000; 540/478.000; 536/021.000; 548/121.000;
548/156.000; 548/159.000; 548/219.000; 548/455.000; 548/457.000;

NCL NCLM: 424/001.450
NCLS: 424/001.530; 424/001.650; 424/001.690; 424/001.730; 424/001.810;
424/001.850; 530/327.000; 536/021.000; 540/478.000; 548/121.000;
548/156.000; 548/159.000; 548/219.000; 548/455.000; 548/457.000;

IC [6]
ICM: A61K051-04
ICS: C07D209-02; C07D263-62; C07D513-04
EXP 424/1.1; 424/9; 424/1.45; 424/1.65; 424/1.73; 424/1.81;
424/1.85; 534/10; 530/300; 530/327; 530/400; 530/324; 530/393;
536/21; 548/100; 548/156; 548/159; 548/219; 548/445; 548/211; 548/457;
548/458; 436/544; 436/545; 436/519; 436/520; 540/478

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 131 OF 198 USPATFULL
AN 97164101 USPATFULL
TI Nucleic acids encoding eck receptor ligands
IN Boyle, William J., Moorpark, CA, United States
Boyle, William J., Moorpark, CA, United States
Parker, Vann P., Newbury Park, CA, United States
Fox, Gary M., Newbury Park, CA, United States
Welcher, Andrew A., Glendale, CA, United States
Angen Inc., Thousand Oaks, CA, United States (U.S. corporation)
PT US 5650504
PI US 1935-44736
RLI Division of Ser. No. US 1933-145616, filed on 9 Nov 1993, now abandoned
which is a continuation-in-part of Ser. No. US 1992-977708, filed on 13 Nov 1992, now abandoned

DT Utility
FS Granted
LN-CNT 1498
INCL INCM: 536/023.500
INCUS: 425/007.100; 425/069.100; 425/325.000; 425/252.100; 425/320.100;
425/358.000; 425/252.330; 530/300.000; 530/350.000; 536/023.100
NCL NCLM: 536/023.500

NCL: 435/007.100; 435/069.100; 435/252.100; 435/252.330; 435/320.100;

435/325.000; 435/358.000; 530/300.000; 536/023.100;

[6] ICM: C12N015-12
EXF 435/7.1; 435/69.1; 435/69.7; 435/252.3; 435/320.1; 435/240.1; 530/300;

530/350; 536/23.5

IN CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 132 OF 198 USPATFULL
AN 97159318 USPATFULL
TI 3'-derivatized oligonucleotide analogs with non-nucleotidic groupings,
their preparation and use
IN Umann, Eugen, Glsnitten, Germany, Federal Republic of
Peyman, Anuschirwan, Rehbein, Germany, Federal Republic of
O'Malley, Gerard, Newtown, PA, United States
PA Heilberg, Matthias, Kelkheim, Germany, Federal Republic of
Hoecist Aktiengesellschaft, Frankfurt am Main, Germany, Federal Republic
of (non-U.S. corporation)PI US 5642621
AI US 1993-583
PRAI DE 1992-4201663
DT 19920122FS Utility
INCL Granted
LN-CNT 1565
INCL INCM: 536/024.300
INCUS: 536/024.500
NCL NCLM: 536/024.300
NCLS: 536/024.500[6] ICM: C07H021-04
EXF 536/23.1; 536/24.1; 536/24.3; 536/24.5; 536/25.6

IN CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 133 OF 198 USPATFULL
AN 97159199 USPATFULL
TI Compounds useful as antiproliferative agents and GARFT inhibitors
IN Varney, Michael D., Carlsbad, CA, United States
Romine, William H., San Diego, CA, United States
PA Agouron Pharmaceuticals, Inc., La Jolla, CA, United States (U.S.
corporation)
PI US 5643141
AI US 1993-467945
RLI 19930606 (8)
DT Division of Ser. No. US 1994-281639, filed on 28 Jul 1994
FS Granted
LN-CNT 1229
INCL INCM: 514/222.800
INCUS: 514/258.000; 544/048.000; 544/255.000; 544/279.000
NCL NCLM: 514/228.000
NCLS: 514/264.110; 544/048.000; 544/255.000; 544/279.000[6] ICM: A61K031-54
ICM: A61K031-535; C07D401-14; C07D403-14

EXF 514/222.8; 514/228; 544/48; 544/279; 544/255

IN CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 134 OF 198 USPATFULL
AN 97156494 USPATFULL
TI Method of marking a liquid
IN Slitter, James Howard, 3B Heol-Y-Delyn, Lissvane, Cardiff CF4 5SR, Great
Britain
Minion, John Edward, 2 Mill Place, Lissvane, Cardiff CF4 5TF, Great
Britain

| | | | | |
|--|--|--------------|---------|--|
| PI | US 5643728 | 19970701 | DT | utility |
| AN | WO 940918 19940303 | 19990227 (8) | RS | Granted |
| IN | US 1995-392821 | 19930826 | LN .INT | 3425 |
| PRAI | GB 1992-18131 | 19950227 | INCL | INCIM: |
| DT | Utility | PCT 371 date | INCIS: | 514/212-000; |
| FS | Granted | 19920826 | INCIM: | 514/212-000; 514/231-500; 514/261-000; 514/300-000; 514/315-000; |
| LN CNT | 1087 | | INCIS: | 514/318-000; 514/326-000; 514/422-000; 514/408-000; |
| INCL | INCIM: 435/005.000 | | INCIS: | 514/331-000; 514/352-000; 514/427-000; 548/537-000; |
| INCL | 435/004.000; 435/007.100; | | INCIS: | 544/130-000; 544/132-000; 544/133-000; 544/134-000; |
| NCL | 436/501.000; 436/518.000; | | INCIS: | 544/135-000; 544/136-000; 544/137-000; 544/138-000; |
| NCIS: | 435/004.000; 435/007.100; | | INCIS: | 544/139-000; 544/140-000; 544/141-000; 544/142-000; |
| PT | 436/501.000; 436/518.000; | | INCIS: | 544/143-000; 544/144-000; 544/145-000; 544/146-000; |
| RLI | 436/526.000; 436/527.000; | | INCIS: | 544/147-000; 544/148-000; 544/149-000; 544/150-000; |
| IC | [6] ICM: C07H021-00 | | INCIS: | 544/151-000; 544/152-000; 544/153-000; 544/154-000; |
| EXP | ICS: C12Q001-60 | | INCIS: | 544/155-000; 544/156-000; 544/157-000; 544/158-000; |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | | INCIS: | 544/159-000; 544/160-000; 544/161-000; 544/162-000; |
| L6 | ANSWER 135 OF 198 USPATFULL | | INCIS: | 544/163-000; 544/164-000; 544/165-000; 544/166-000; |
| AN | 97-56317 USPATFULL | | INCIS: | 544/167-000; 544/168-000; 544/169-000; 544/170-000; |
| TI | Leukostimulatory agent for in vivo leukocyte tagging | | INCIS: | 544/171-000; 544/172-000; 544/173-000; 544/174-000; |
| IN | Rhodes, Buck A., Albuquerque, NM, United States (U.S. corporation) | | INCIS: | 544/175-000; 544/176-000; 544/177-000; 544/178-000; |
| PA | Rhomed Incorporated, Albuquerque, NM, United States | | INCIS: | 544/179-000; 544/180-000; 544/181-000; 544/182-000; |
| PT | US 5643549 | 19970701 | INCIS: | 544/183-000; 544/184-000; 544/185-000; 544/186-000; |
| AI | US 1994-179984 19940111 (8) | | INCIS: | 544/187-000; 544/188-000; 544/189-000; 544/190-000; |
| RLI | Continuation-in-part of Ser. No. US 1992-840076, filed on 20 Feb 1992, now patented, Pat. No. US 5277892, issued on 11 Jan 1994 | | INCIS: | 544/191-000; 544/192-000; 544/193-000; 544/194-000; |
| DT | Utility | | INCIS: | 544/195-000; 544/196-000; 544/197-000; 544/198-000; |
| FS | Granted | | INCIS: | 544/199-000; 544/200-000; 544/201-000; 544/202-000; |
| LN CNT | 1394 | | INCIS: | 544/203-000; 544/204-000; 544/205-000; 544/206-000; |
| INCL | INCIM: 424/001.630 | | INCIS: | 544/207-000; 544/208-000; 544/209-000; 544/210-000; |
| INCL | 424/001.440; 424/001.490; 424/001.730; 424/009.340; 424/009.350; | | INCIS: | 544/211-000; 544/212-000; 544/213-000; 544/214-000; |
| NCL | 424/001.550; 530/300.000; 530/304.000; 530/305.000; | | INCIS: | 544/215-000; 544/216-000; 544/217-000; 544/218-000; |
| NCIS: | 424/001.440; 424/001.730; 424/009.340; 424/009.350; | | INCIS: | 544/219-000; 544/220-000; 544/221-000; 544/222-000; |
| PT | 424/005.100; 530/300.000; 530/304.000; 530/351.000 | | INCIS: | 544/223-000; 544/224-000; 544/225-000; 544/226-000; |
| IC | [6] ICM: A61K051-08 | | INCIS: | 544/227-000; 544/228-000; 544/229-000; 544/230-000; |
| ICM | 424/005.100; A61B005-055 | | INCIS: | 544/231-000; 544/232-000; 544/233-000; 544/234-000; |
| EXF | 424/1-11; 424/1-69; 424/1-41; 424/1-65; 424/1-73; 424/1-49; 424/9-34; | | INCIS: | 544/235-000; 544/236-000; 544/237-000; 544/238-000; |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | | INCIS: | 544/239-000; 544/240-000; 544/241-000; 544/242-000; |
| L6 | ANSWER 136 OF 198 USPATFULL | | INCIS: | 544/243-000; 544/244-000; 544/245-000; 544/246-000; |
| AN | 97-31693 USPATFULL | | INCIS: | 544/247-000; 544/248-000; 544/249-000; 544/250-000; |
| TI | Biologically active acylated amino acid derivatives | | INCIS: | 544/251-000; 544/252-000; 544/253-000; 544/254-000; |
| IN | Armitstead, David M., Maynard, MA, United States | | INCIS: | 544/255-000; 544/256-000; 544/257-000; 544/258-000; |
| Saunders, Jeffrey O., Acton, MA, United States | | | INCIS: | 544/259-000; 544/260-000; 544/261-000; 544/262-000; |
| Boger, Joshua S., Concord, MA, United States | | | INCIS: | 544/263-000; 544/264-000; 544/265-000; 544/266-000; |
| PA | Vertex Pharmaceuticals Incorporated, Cambridge, MA, United States (U.S. corporation) | | INCIS: | 544/267-000; 544/268-000; 544/269-000; 544/270-000; |
| PA | US 620971 19970415 | | INCIS: | 544/271-000; 544/272-000; 544/273-000; 544/274-000; |
| PI | US 1994-217982 19940325 (8) | | INCIS: | 544/275-000; 544/276-000; 544/277-000; 544/278-000; |
| AI | Continuation-in-part of Ser. No. US 1992-881152, filed on 11 May 1992, now abandoned And a continuation-in-part of Ser. No. US 1993-127814, filed on 28 Sep 1993, now abandoned which is a continuation-in-part of Ser. No. US 1993-127814, filed on 28 Sep 1992, now abandoned -881152 which is a continuation-in-part of Ser. No. US 1991-697785, filed on 9 May 1991, now abandoned | | INCIS: | 544/279-000; 544/280-000; 544/281-000; 544/282-000; |
| RLI | | | INCIS: | 544/283-000; 544/284-000; 544/285-000; 544/286-000; |
| IC | [6] ICM: G01N021-64 | | INCIS: | 544/287-000; 544/288-000; 544/289-000; 544/290-000; |
| EXP | 435/8; 436/172; 436/905 | | INCIS: | 544/291-000; 544/292-000; 544/293-000; 544/294-000; |
| CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | | INCIS: | 544/295-000; 544/296-000; 544/297-000; 544/298-000; |
| L6 | ANSWER 138 OF 198 USPATFULL | | INCIS: | 544/299-000; 544/300-000; 544/301-000; 544/302-000; |
| AN | 97-29198 USPATFULL | | INCIS: | 544/303-000; 544/304-000; 544/305-000; 544/306-000; |
| TI | Dioflarria immitis Gp29 proteins and uses thereof | | INCIS: | 544/307-000; 544/308-000; 544/309-000; 544/310-000; |
| IN | Tripp, Cynthia A., Ft. Collins, CO, United States | | INCIS: | 544/311-000; 544/312-000; 544/313-000; 544/314-000; |
| Sekirk, Murray E., London, England | | | INCIS: | 544/315-000; 544/316-000; 544/317-000; 544/318-000; |
| Grive, Robert B., Windsor, CO, United States | | | INCIS: | 544/319-000; 544/320-000; 544/321-000; 544/322-000; |
| PA | Heka Corporation, Ft. Collins, CO, United States (U.S. corporation) | | INCIS: | 544/323-000; 544/324-000; 544/325-000; 544/326-000; |
| PI | US 561832 19970408 | | INCIS: | 544/327-000; 544/328-000; 544/329-000; 544/330-000; |
| AI | US 1995-462177 19950505 (8) | | INCIS: | 544/331-000; 544/332-000; 544/333-000; 544/334-000; |
| RLI | Continuation of Ser. No. US 1994-208885, filed on 8 Mar 1994, now patented, Pat. No. US 5569603 | | INCIS: | 544/335-000; 544/336-000; 544/337-000; 544/338-000; |
| DT | Utility | | INCIS: | 544/339-000; 544/340-000; 544/341-000; 544/342-000; |

FS Granted
LN CNT 1784
INCL INCLIM: 424/094, 400
INCLS: 435/192, 000; 530/403, 000
NCL NCLM: 424/094, 400
NCLS: 435/192, 000; 530/403, 000
IC [61]
ICM: C12N015-53
ICCS: A61K038-44
EXF 435/192; 530/403; 424/094, 400
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6 ANSWER 139 OF 198 USPATFULL
AN 97-27104 USPATFULL
TI Photoactive indicator compounds
IN Davallian, Dariush, San Jose, CA, United States
 Singh, Rajendra, Mountain View, CA, United States
 Ulmann, Edwin F., Atherton, CA, United States
PA Behringwerke AG, Marburg, Germany, Federal Republic of (non-U.S.
corporation)
PI US 5616719
AI US 1995-38154
RLI division of Ser. No. US 1993-117365, filed on 3 Sep 1993, now abandoned
DT
FS Granted
LN CNT 2466
INCL INCLIM: 546/334, 000
INCLS: 539/285, 000; 549/286, 000; 549/400, 000; 549/466, 000; 549/479, 000;
NCL NCLM: 546/334, 000; 548/228, 000
NCLS: 548/228, 000; 549/285, 000; 549/286, 000; 549/400, 000; 549/466, 000;
IC [61]
ICM: C07D213-90
ICCS: C07D311-02; C07C255-00
EXF 549/286; 549/285; 549/400; 549/466; 549/479; 546/334; 548/228; 558/409
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6 ANSWER 140 OF 198 USPATFULL
AN 97-18306 USPATFULL
TI Compounds useful as antiproliferative agents and GARTF inhibitors
IN Varney, Michael D., Carlsbad, CA, United States
PA Agouron Pharmaceuticals, Inc., La Jolla, CA, United States (U.S.
corporation)
PI US 5608092
AI US 1994-281639
DT Utility
FS Granted
LN CNT 1070
INCL INCLIM: 549/070, 000
INCLS: 549/073, 000
NCL NCLM: 549/070, 000
NCLS: 549/073, 000
IC [61]
ICM: C07D333-10
ICCS: C07D333-22
EXF 549/070; 549/073
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6 ANSWER 141 OF 198 USPATFULL
AN 97-18494 USPATFULL
TI Method for inhibiting metalloproteinase expression
IN Kohn, Elise C., Olney, MD, United States

PA Lioatta, Lance A., Potomac, MD, United States
 The United States of America as represented by the Department of Health
 and Human Services, Washington, DC, United States (U.S. government)
PI US 5602156
AI US 1994-209099
RLI Continuation-in-part of Ser. No. US 1993-122277, filed on 17 Sep 1993,
 now abandoned
DT Utility
FS Granted
LN CNT 795
INCL INCLIM: 514/359, 000
INCLS: 514/255, 000; 514/256, 000; 514/258, 000; 514/261, 000; 514/383, 000;
NCL NCLM: 514/358, 000; 514/398, 000; 514/400, 000
NCLS: 514/255, 050; 514/256, 000; 514/261, 100; 514/383, 000; 514/356, 000;
IC [61]
ICM: A61K031-41
ICCS: A61K031-415
EXF 514/359; 514/396; 514/398; 514/400; 514/255; 514/256; 514/258; 514/261;
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6 ANSWER 142 OF 198 USPATFULL
AN 97-11022 USPATFULL
TI Treatment of urogenital cancer with boron neutron capture
IN Schinazi, Raymond F., Decatur, GA, United States
 Kean, Thomas E., Dunwoody, GA, United States
 Lioata, Dennis C., McDonough, GA, United States
PA Emory University, Atlanta, GA, United States (U.S. corporation)
PI US 5595796
AI US 1994-334759
RLI Continuation-in-part of Ser. No. US 1993-161674, filed on 2 Dec 1993
DT Utility
FS Granted
LN CNT 2519
INCL INCLIM: 514/044, 000
INCLS: 514/047, 000; 514/048, 000; 514/051, 000; 514/052, 000; 514/054, 000;
NCL NCLM: 514/044, 000
NCLS: 424/001, 110; 424/001, 730; 424/001, 810; 604/020, 000
IC [61]
ICM: A61K031-69
ICCS: A61K041-00
EXF 514/45; 524/46; 514/47; 514/48; 514/49; 514/50; 514/51; 514/64; 514/52;
 424/1, 11; 424/9; 424/1, 73; 424/1, 81; 604/20
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6 ANSWER 143 OF 198 CAPLUS COPYRIGHT 2002 ACS
AN 1997-343416 CAPLUS
DN 127-49728
TI Selenaum
AU Sunder, Roger A.
CS University of Missouri, Columbia, MO, USA
SO Clinical Nutrition in Health and Disease (1997), 2 (Handbook of
 Nutritionally Essential Mineral Elements), 493-556
PB CODEN: CNHDFS
 Dekker
DT Journal; General Review
LA English
L6 ANSWER 144 OF 198 MEDLINE

| | | | | | |
|--------|--|--------------------|--|--------------|-----------------------|
| AN | 1998003769 | MEDLINE | FS | 029 | Clinical Biochemistry |
| DN | 98003769 | PubMed ID: 9343841 | TI | 052 | Toxicology |
| TI | Acute-phase reactants and plasma trace element concentrations in non-small cell lung cancer patients and controls. | LA | English | | |
| AU | Sattar, N.; Scott, H. R.; McMillan, D. C.; Talwar, D.; O'Reilly, D. S.; Fell, G. S | AN | ANSWER 149 OF 198 USPATFULL | L6 | |
| CS | Department of Pathological Biochemistry, Royal Infirmary University NHS Trust, Glasgow, United Kingdom. | AN | 96:111567 USPATFULL | | |
| SO | NUTRITION AND CANCER, (1997) 28 (3) 308-12. | IN | Phosphotyrosine peptidomimetics for inhibiting SH2 domain interactions | | |
| CY | United States | PA | Bachovchin, William W., Melrose, MA, United States (U.S. corporation) | | |
| DT | Journal; Article; (JOURNAL ARTICLE) | PI | Trustees of Tufts University, Medford, MA, United States (U.S. corporation) | | |
| LA | English | AI | US 5580579 | 19931203 | |
| FS | Priority Journals | DT | US 1994-214643 | 19940315 (8) | |
| EM | | FS | Utility Granted | | |
| ED | Entered STN: 19971224 | LN.CNT | 2418 | | |
| | Last Updated on STN: 19971224 | INCL | INC1M: 540/509-000 | | |
| | Entered Medline: 19971114 | INCL | INC1S: 540/505-000; 540/510-000; 540/511-000; 540/542-000; 540/569-000; | | |
| L6 | ANSWER 145 OF 198 MEDLINE | INCL | 540/570-000; 540/571-000; 540/572-000 | | |
| AN | 97460949 MEDLINE | INCL | 540/570-000; 540/571-000; 540/572-000 | | |
| DN | 97460949 Published ID: 9318315 | IC | [61] ICM: C07D243-16 | | |
| TI | Chemopreventive and growth inhibitory effects of selenium. | IC | ICS: C07D243-20; C07D243-22 | | |
| AU | Harrison, P. R.; Lanear, J.; Wu, H.; Fleming, J.; McGarry, L.; Blover, L. | EXF | 540/509; 540/510; 540/505; 540/511; 540/511-000; 540/542-000; 540/569-000; | | |
| CS | Beatson Institute for Cancer Research, CRC Beatson Laboratories, Glasgow, Scotland, UK. | EXF | 540/509; 540/510; 540/505; 540/511; 540/542; 540/569; 540/570; 540/571; | | |
| SO | BIOMEDICAL AND ENVIRONMENTAL SCIENCES, (1997 Sep) 10 (2-3) 235-45. Ref: 100 | CAS | INDEXING IS AVAILABLE FOR THIS PATENT. | | |
| CY | Journal code: 8909524. ISSN: 0895-3388. | LN.CNT | 695 | | |
| DT | United States | INCL | INC1M: 540/509-000 | | |
| | Journal; Article; (JOURNAL ARTICLE) | INCL | INC1S: 540/505-000; 540/510-000; 540/511-000; 540/542-000; 540/569-000; | | |
| | General Review; (REVIEW) | INCL | 540/570-000; 540/571-000; 540/572-000 | | |
| TI | REVIEW, ACADEMIC | IN | [61] ICM: C07D243-16 | | |
| LA | English | IN | ICS: C07D243-20; C07D243-22 | | |
| FS | Priority Journals | PA | Lai, Henry C., Seattle, WA, United States | | |
| EM | Entered STN: 19971224 | PA | Singh, Narendra P., Lynnwood, WA, United States | | |
| ED | Last Updated on STN: 19971224 | PA | University of Washington, Seattle, WA, United States (U.S. corporation) | | |
| | Entered Medline: 19971105 | AI | US 5576637 | 19931126 | |
| L6 | ANSWER 146 OF 198 CAPLUS COPYRIGHT 2002 ACS | AI | US 1995-434452 | 19950503 (8) | |
| AN | 1997-722290 CAPLUS | DT | Utility Granted | | |
| TI | Neurotic, neuromuscular and autonomic nervous form of magnesium imbalance | FS | Granted | | |
| AU | Durlach, Jean; Bac, Pierre; Durlach, Vincent; Bara, Michel; Guiet-Bara, Andree | LN.CNT | 695 | | |
| CS | SDRM, Hopital Saint-Vincent-de-Paul, Paris, F-75014, FR. | INCL | INC1M: 514/450-000 | | |
| SO | Magnesium Res. (1997) 10(2): 169-195 | INCL | INC1S: 514/455-000; 514/452-000; 514/006-000; 514/023-000; 514/053-000; | | |
| CODEN: | WAGREF; ISSN: 0953-1424 | INCL | 514/054-000; 514/059-000; 514/451-000; 514/452-000 | | |
| PB | Libby, DT | IC | [61] ICM: A01N043-16 | | |
| LA | English | IC | ICS: A01N043-02; A61K031-35; A61K031-33 | | |
| L6 | ANSWER 147 OF 198 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V. | EXF | 514/452; 514/453; 514/456; 514/457; 514/458; 514/459 | | |
| AN | 97380565 EMBASE | EXF | 514/450; 514/451; 514/452; 514/453; 514/454; 514/455; 514/456; 514/457; 514/458; 514/459 | | |
| TI | The distribution of essential trace elements amongst the plasma proteins in health and disease. | IN | ANSWER 150 OF 198 USPATFULL | | |
| AU | Fell, G. S.; Lyon, T. D. B.; Littlejohn, D.; Nicol, C. | IN | ANSWER 150 USPATFULL | | |
| CS | D. Littlejohn, Pure and Applied Chemistry, Analytical Department, Strathclyde University, Glasgow, United Kingdom | IN | 96-99157 USPATFULL | | |
| SO | Journal of Trace Elements in Medicine and Biology, (1997) 11/3 (151-153). | IN | Dirofilaria immitis GP29 proteins, nucleic acid molecules and uses thereof | | |
| Refs: | 17 | IN | thereof | | |
| CY | Germany | IN | Tripp, Cynthia A., Ft. Collins, CO, United States | | |
| DT | Journal; Conference Article | PA | Seikkil, Murry E., London, England | | |
| | | PA | Grieve, Robert B., Windsor, CO, United States | | |
| | | PA | Rexia Corporation, Ft. Collins, CO, United States (U.S. corporation) | | |
| | | PI | US 5563603 | 19961029 | |
| | | PI | US 1994-208885 | 19940308 (8) | |
| | | DT | Utility Granted | | |

LN CNT 1766
 INCL INCHM: 435/240.100
 INCLS: 435/240.200; 435/240.400; 435/252.300; 435/192.000; 536/023.200;
 NCL ICM: 435/232.300
 NCLM: 435/192.000; 536/023.200; 536/023.700
 IC [61]
 ICM: C12N015-53
 EXP 435/320.1; 435/252.3; 435/192; 435/240.1; 435/240.2; 435/240.4;
 536/123.2; 536/123.7
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 151 OF 198 USPATFULL
 AN 96-43567 USPATFULL
 TI Growth medium containing a complex of prealbumin, a retinoid and
 retinol-binding protein used to enhance B cell
 growth
 IN Buck, Jochen, New York, NY, United States
 Haumerling, Ulrich, New York, NY, United States
 PA Sloan-Kettering Institute for Cancer Research, New York, NY, United
 States (U.S. corporation)
 PI US 518914
 AI US 1935-456644
 RLI Continuation of Ser. No. US 1934-283393, filed on 1 Aug 1994, now
 abandoned which is a continuation of Ser. No. US 193-7807, filed on 22
 Jan 1993, now abandoned which is a continuation of Ser. No. US
 1989-387013, filed on 28 Jul 1989, now abandoned which is a
 continuation-in-part of Ser. No. US 1988-205569, filed on 14 Jun 1988,
 now abandoned
 DT Utility
 FS Granted
 LN CNT 782
 INCL INCHM: 435/240.300
 INCLS: 435/240.300; 435/070.100; 435/070.300; 435/070.400; 530/399.000;
 NCL NCLM: 435/837.000; 530/838.000
 NCLS: 435/384.000
 IC [61]
 ICM: C12N005-00
 EXP 435/70.1; 435/70.2; 435/70.3; 435/70.4; 435/72.2; 435/240.2; 435/240.25;
 435/240.36; 435/240.27; 435/240.3; 435/240.31; 435/100; 435/104;
 435/108; 530/399; 530/02; 530/405; 530/837; 530/838
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 152 OF 198 USPATFULL
 AN 96-43553 USPATFULL
 TI Method for generating single-stranded DNA molecules
 IN Nikiforov, Theo T., Baltimore, MD, United States
 PA Moelcular Tool, Inc., Baltimore, MD, United States (U.S. corporation)
 PI US 518900
 RLI Continuation-in-part of Ser. No. US 1993-5061, filed on 15 Jan 1993, now
 abandoned
 DT Utility
 FS Granted
 LN CNT 1524
 INCL INCHM: 435/091.100
 INCLS: 435/006.000; 435/021.200; 435/810.000; 536/023.100; 536/024.300;
 536/024.330; 536/025.300; 536/025.320; 935/076.000; 935/077.000;
 NCL NCLM: 435/091.100
 NCLS: 435/091.100
 IC
 EXP 435/6; 435/91.1; 435/91.2; 435/810; 435/083; 536/24.33; 536/25.3;
 536/25.32; 536/23.1; 536/24.3; 935/1; 935/8; 935/16; 935/76; 935/77;
 935/78
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 153 OF 198 USPATFULL
 AN 96-12755 USPATFULL
 TI Cloning of chicken anaemia DNA
 IN Noteborn, Mattheus H. M., Leiden, Netherlands
 de Boer, Gerben F., Delvast, Netherlands
 PA Aeculap B.V., Boxtel, Netherlands (non-U.S. corporation)
 PI US 5491073
 AI US 1993-30335
 WO 1991-NL165
 DT Utility
 FS Granted
 LN CNT 1150
 INCL INCHM: 435/069.100
 INCLS: 435/005.000; 435/172.300; 435/240.100; 435/252.300; 435/320.000;
 NCL NCLM: 536/023.720; 536/024.320; 935/009.000; 935/066.000; 935/077.000
 NCLS: 435/005.000; 435/252.300; 435/320.100; 435/348.000; 435/362.000;
 IC [61]
 ICM: C12P021-06
 EXP 435/320.2; 435/69.1; 435/240.1; 435/240.2; 435/252.3; 935/77;
 536/123.5; 536/24.32; 536/23.72; 435/5; 435/6; 435/172.3; 435/320.1;
 435/320.5; 435/69.1; 435/240.1; 435/240.2; 435/252.3; 935/77;
 935/78
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 154 OF 198 USPATFULL
 AN 96-12716 USPATFULL
 TI Directed delivery of radioprotectants using a receptor specific carrier
 IN Enriquez, Philip, Sheldonville, MA, United States
 Jung, Chu W., Arlington, MA, United States
 Gruman, Ernest V., Brookline, MA, United States
 PA Advanced Magnetics, Inc., Cambridge, MA, United States (U.S.
 Corporation)
 PI US 5490991
 AI US 1993-43611
 RLI Continuation-in-part of Ser. No. US 1992-900686, filed on 17 Jun 1992
 which is a continuation-in-part of Ser. No. US 1992-93873, filed on 27
 Aug 1992, now patented, Pat. No. US 5336506 which is a continuation of
 Ser. No. US 1990-630017, filed on 19 Dec 1990, now abandoned which is a
 continuation-in-part of Ser. No. US 1991-67526, filed on 2 Apr 1991,
 now patented, Pat. No. US 5141339 which is a continuation of Ser. No. US
 1989-384991, filed on 28 Jul 1989, now abandoned which is a continuation
 of Ser. No. US 1988-228640, filed on 4 Aug 1988, now abandoned which is
 a continuation-in-part of Ser. No. US 1987-76585, filed on 26 Jun 1987,
 now patented, Pat. No. US 4827945 which is a continuation-in-part of
 Ser. No. US 1985-882044, filed on 13 Jun 1985, now patented, Pat. No. US
 4658302
 DT Utility
 FS Granted
 LN CNT 788
 INCL INCHM: 424/488.000

NCL INCHS: 424/484.000; 424/450.000
 NCLM: 424/488.000
 NCUS: 424/450.000; 424/484.000
 IC [16]
 ICM: A61K009-127
 EXP 424/450; 424/488; 424/484; 435/173; 530/810; 514/777
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 155 OF 198 CAPLUS COPYRIGHT 2002 ACS
 AN 1996-610535 CAPLUS
 DN 125-265220
 TI Effects of chemopreventive selenium compounds on Jun N-kinase activities
 AU Adler, Victor; Pincus, Marthe R.; Posner, Scott; Upadhyaya, Paramod;
 El-Bayouni, Karim; Ronai, Zeev
 CS Molecular Carcinogenesis Program, American Health Foundation, Valhalla,
 NY, 10595, USA
 SO Carcinogenesis (1996), 17(9), 1849-1854
 CODEN: CRNGP; ISSN: 0143-3334
 PB Oxford University Press
 DT Journal
 LA English
 L6 ANSWER 156 OF 198 MEDLINE
 AN 96267595 MEDLINE
 DN 96267595 Pubmed ID: 8677430
 TI Association of cadmium with human breast cancer.
 AU Anttila E; Mursalo-Rauhamaa H; Kantola M; Airoshi F; Westermark T
 CS Department of Anatomy, Faculty of Medicine, University of Helsinki,
 Finland.
 SO SCIENCE OF THE TOTAL ENVIRONMENT, (1996 Jul 30) 186 (3) 251-6.
 Journal code: 0330500. ISSN: 0048-9697.
 CY Netherlands
 DT Journal: Article; (JOURNAL ARTICLE)
 LA English
 FS Priority Journals
 EM 199608
 ED Entered STN: 19960822
 Last Updated on STN: 19970203
 Entered Medline: 19960813
 L6 ANSWER 157 OF 198 MEDLINE
 AN 9717375 MEDLINE
 DN 9717375 Pubmed ID: 9021674
 TI Serum and tissue selenium contents related to renal disease and colon cancer as determined by electrothermal atomic absorption spectrometry.
 AU Marchante-Gayon J M; Sanchez-Oria J E; Sans-Medel A
 CS Department of Physical and Analytical Chemistry, Faculty of Chemistry, University of Oviedo, Spain
 SO JOURNAL OF TRACE ELEMENTS IN MEDICINE AND BIOLOGY, (1996 Dec) 10 (4) 229-36.
 Journal code: 9508774. ISSN: 0946-672X.
 CY GERMANY; Germany; Federal Republic of
 DT Journal; Article; (JOURNAL ARTICLE)
 LA English
 FS Priority Journals
 EM 199704
 ED Entered STN: 19970424
 Last Updated on STN: 19970424
 Entered Medline: 19970411
 AN ANSWER 158 OF 198 USPATFULL
 95-80327 USPATFULL
 L6 ANSWER 159 OF 198 USPATFULL
 95-80327 USPATFULL
 TI Method of using derivatives of long chain fatty alcohols to treat neuronal degradation
 IN Borg, Jacques, Bischheim, France
 PA Medafor, Strasbourg, France (non-U.S. corporation)
 PI US 5447959
 AI US 1993-27034 19950905 19950305 (8)
 RLI Continuation of Ser. No. US 1991-720816, filed on 11 Jul 1991, now patented, Pat. No. US 5243094
 PRAI FR 1989-1456 1989103
 DT Utility
 FS Granted
 LN CNT 1773
 INCL INCHM: 514/725.000; 514/693.000; 514/703.000; 514/715.000; 514/763.000
 NCL NCUS: 514/690.000; 514/725.000
 IN Peptide-metal ion pharmaceutical preparation and method
 IN Zamora, Paul O., Albuquerque, NM, United States
 PA Rhodes, Buck A., Albuquerque, NM, United States
 PI US 544816 19950822
 AI US 1992-84077 19920220 (7)
 RLI Continuation-in-part of Ser. No. US 1990-565275, filed on 8 Aug 1990, now patented, Pat. No. US 5102990, issued on 7 Apr 1992
 DT Utility
 FS Granted
 LN CNT 1553
 INCL INCHM: 424/001.690
 NCL NCUS: 424/003.690
 NCUS: 424/009.341; 424/009.420
 IC [16]
 ICM: A61K049-00
 ICS: A61K051-08
 EXP 424/1.1; 424/9; 424/1-45; 424/1-69; 530/300; 530/304; 530/345
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L6 ANSWER 160 OF 198 USPATFULL
 AN 95-29636 USPATFULL
 TI Synthetic catalytic free radical scavengers useful as antioxidants for prevention and therapy of disease
 IN Malirroy-Camille, Bernard, Arlington, MA, United States
 BAUDRY, Michel, Long Beach, CA, United States
 PA Eukarion, Inc., Arlington, MA, United States (U.S. corporation)
 PI US 540834 19950404
 AI US 1992-987474 19921207 (7)
 DT Utility
 FS Granted
 LN CNT 1712
 INCL INCHM: 514/185.000
 NCL NCUS: 514/185.000
 IC [16]
 ICM: A61K031-555
 EXP 514/185
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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|-----------|--|-----------------------------------|--|----------------|--|
| L6 | ANSWER 161 OF 198 | MEDLINE | | | |
| AN | 95273390 | MEDLINE | | | |
| DN | 95273390 | Published ID: 7753832 | | | |
| TI | Inhibition of AP-1 binding and transciption by gold and selenium involving conserved cysteine residues in Jun and Fos. | | | | |
| AU | Hanefeld M J.; Watts C K.; deFazio A.; Day R O.; Sutherland R J. | | | | |
| CN | Cancer Biology Division, Garvan Institute of Medical Research, Sydney, New South Wales, Australia. | | | | |
| SO | PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA (1995 May 9) 92 (10): 4497-501. | | | | |
| DP | Journal code: 7505876. ISSN: 0027-8424. | | | | |
| CY | United States | | | | |
| DT | Journal, Article; (JOURNAL ARTICLE) | | | | |
| LA | English | | | | |
| FS | Priority Journals | | | | |
| EM | 19906 | | | | |
| ED | Entered STM: 19950629 | | | | |
| | Last Updated on STN: 20000303 | | | | |
| | Entered Medline: 19950616 | | | | |
| L6 | ANSWER 162 OF 198 | EMBASE | | | |
| AN | 19906212 | COPYRIGHT 2002 ELSEVIER SCI. B.V. | | | |
| DN | 19906212 | EMBASE | | | |
| TI | How can carcinogenesis be inhibited?. | | | | |
| AU | Smith, T.J.; Hong, J.-Y.; Wang, Z.-Y.; Yang, C.S. | | | | |
| CS | Laboratory for Cancer Research, College of Pharmacy, Rutgers University, Piscataway, NJ 08855-0789, United States | | | | |
| SO | Annals of the New York Academy of Sciences, (1995) 768/- (82-90). | | | | |
| ISSN: | 0777-8923 | | | | |
| CODEN: | ANYA | | | | |
| CY | United States | | | | |
| DR | Journal; Conference Article | | | | |
| FS | 016 | | | | |
| LA | Cancer | | | | |
| 017 | Public Health, Social Medicine and Epidemiology | | | | |
| 037 | Drug Literature Index | | | | |
| LA | English | | | | |
| L6 | ANSWER 163 OF 198 | CAPLUS | | | |
| AN | 1994-230292 | CAPLUS | | | |
| DN | 120-280292 | CAPLUS | | | |
| TI | Detection and therapy of lesions with biotin/avidin conjugates | | | | |
| IN | Goldenberg, David M. | | | | |
| PA | Immunomedics, Inc., USA | | | | |
| SO | PCT INT. Appl., 62 pp. | | | | |
| CODEN: | PIXD2 | | | | |
| DT | Patent | | | | |
| LA | English | | | | |
| PAN | CNT 14 | | | | |
| PTENT NO. | KIND | DATE | APPLICATION NO. | DATE | |
| PI | WO 9404702 | A2 | 1990303 | WO 1993-US7754 | 19930820 |
| WO | 9404702 | A3 | 19961003 | W | AU, CA, JP |
| W | AU, CA, JP | W | AU, CA, JP | W | AU, CA, JP |
| RW | AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE | A | 1996011 | US 1992-93382 | 19920821 |
| US | 5555338 | A | 1996011 | US 1995-90155 | 19950607 |
| EP | 656115 | AL | 19950607 | 19950820 | 19950820 |
| R | AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE | R | AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE | R | AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE |
| AU | 671489 | B2 | 19960829 | AU 1993-50184 | 19930820 |
| JP | 09505759 | T2 | 1996010 | JP 1993-506499 | 19930820 |
| PRAI | US 1992-953982 | A | 19980821 | JP 1993-506499 | 19930820 |
| WO | 1993-057754 | W | 19980821 | JP 1993-506499 | 19930820 |
| IC | [5] | | | | |
| IC | ICM: GOIN021-76 | | | | |
| EXF | 435/5; 435/6; 435/7; 435/968; 435/808; 536/23.1; 436/800; 436/56; | | | | |
| | 436/172; 436/501; 422/52; 422/63; 540/121; 540/128; 540/131; 540/132; | | | | |
| | 540/135; 540/139; 540/140; 540/141; 540/145; | | | | |
| | CAS INDEXING IS AVAILABLE FOR THIS PATENT. | | | | |

L6 ANSWER 166 OF 198 USPATFULL
 AN 94-73204 USPATFULL
 TI Assay method utilizing photoactivated chemiluminescent label
 IN Ulmann, Edwin F.; Atherton, CA, United States
 Kirakosian, Hrair, San Jose, CA, United States
 Pess, John S., Los Altos, CA, United States
 Danielloff, Yuri, Mountain View, CA, United States
 Wagner, Daniel B., Sunnyvale, CA, United States
 PA Snytex (U.S.A.) Inc., Palo Alto, CA, United States (U.S. corporation)
 PI US 5340715 19940823
 AI US 1991-718490 19910620 (7)
 DT Utility Granted
 FS LN CNT 2698
 INCL INCIM: 435/006.000
 INCIS: 435/077.000
 NCL NCIM: 435/006.000
 NCUS: 435/007.700
 IC [5] ICM: C12Q001-00
 EXP 435/6: 435/7-92; 435/125; 435/77; 436/501
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 167 OF 198 USPATFULL
 AN 94-11-00 USPATFULL
 TI Thyroid-derived chondrocyte-stimulating factor
 IN Smith, R. Lane, Palo Alto, CA, United States
 Jones, Deryk G., Menlo Park, CA, United States
 PA The Board of Trustees of the Ireland Stanford Junior University, Stanford, CA, United States (U.S. corporation)
 PI US 5284830 19940208
 AI US 1991-654955 19910213 (7)
 DT Utility Granted
 FS LN CNT 622
 INCL INCIM: 514/021.000
 INCIS: 530/339.000; 530/854.000
 NCL NCIM: 514/021.000
 NCUS: 530/339.000; 530/654.000
 IC [5] ICM: A61K037-36
 ICS: C07K03-02; C07K015-05
 EXP 514/2; 514/1; 514/21; 530/350; 530/399; 530/402; 530/837; 530/854;
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 168 OF 198 USPATFULL
 AN 94-13-516 USPATFULL
 TI In vivo lymphocyte tagging
 IN Rhodes, Buck A., Albuquerque, NM, United States
 PA Ritmed Incorporated, Albuquerque, NM, United States (U.S. corporation)
 PI US 5277892 19940111
 AI US 1992-840076 19920220 (7)
 RLI Continuation-in-part of Ser. No. US 1990-56275, filed on 8 Aug 1990, now patented. Pat. No. US 5102990, issued on 7 Apr 1992
 Utility Granted
 FS LN CNT 1075
 INCL INCIM: 424/001.690
 INCIS: 424/009.000; 530/396.000
 NCL NCIM: 424/001.690
 NCUS: 424/009.340; 530/396.000
 IC [5]

L6 ANSWER 169 OF 198 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
 AN 94-235720 EMBASE
 DN 1994215720
 TI Zinc, copper and selenium in reproduction.
 AU Bedwal, R.S.; Banuguna A.
 CS Cell Biology Laboratory, Department of Zoology, University of Rajashan, Jaipur, India
 SO Experientia, (1994) 50/7 (626-640).
 ISSN: 0014-4554 CODEN: EXPEAM
 CY DT Journal; General Review
 FS 003 Endocrinology
 010 Obstetrics and Gynecology
 028 Urology and Nephrology
 029 Clinical Biochemistry
 037 Drug Literature Index
 LA English
 SL Switzerland
 ENGLISH
 L6 ANSWER 170 OF 198 USPATFULL
 AN 93-100503 USPATFULL
 TI Enhanced suturing and means therefor
 IN Agreez, Michael V., 23 Brighton Avenue, Bar Beach, Newcastle, New South Wales, 2300, Australia
 PI US 5265327 19931130
 AI US 1991-653348 19910208 (7)
 DT Utility Granted
 FS LN CNT 677
 INCL INCIM: 424/423.000
 INCIS: 424/423.000; 424/422.000; 606/228.000; 606/230.000; 530/350.000;
 NCL NCIM: 530/330.000; 530/300.000; 514/002.000
 NCUS: 424/423.000; 424/422.000; 606/228.000; 606/230.000
 IC [5] ICM: A61L017-00
 ICS: A61L031-00
 EXP 530/300; 530/330; 530/350; 514/2; 606/228; 606/230; 424/422; 424/423
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 171 OF 198 USPATFULL
 AN 93-174476 USPATFULL
 TI Derivatives of long chain fatty alcohols, their uses, particularly as cytotoxic and cytoprotective molecules, and pharmaceutical compositions containing them
 IN Borg, Jacques, Bischoff, France
 PA Medafer, Strasbourg, France (non-U.S. corporation)
 PI US 5243094 19930907
 WO 9105754 19910502
 AI US 1991-720816 19910711 (7)
 WO 1990-FR742 19901015
 19910711 PCT 371 date
 19910711 PCT 102(e) date
 PRAT FR 1989-12456 19891013
 DT FR 1990-1771 19900214
 FS Utility Granted
 LN CNT 1732

INCL INCLM: 568/822.000
INCL INCLS: 568/524.000; 568/667.000; 568/668.000
NCL NCLM: 568/822.000
NCL NCLS: 568/667.000; 568/668.000; 568/824.000
IC [5] ICM: C07C035-08
EXF 568/822; 568/824; 568/667; 568/668
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 172 OF 198 USPATFULL
AN 93 : 7197 USPATFULL
TI DNA sequences encoding human vascular permeability factor having 189
IN amino acids
Keck, Pamela J. St. Louis, MO, United States
Connolly, Daniel T. Manchester, MO, United States
Federer, Joseph, University City, MO, United States
Monsanto Company, St. Louis, MO, United States (U.S. corporation)
PI US 5240848
AI US 1988-377037
RLI Continuation-in-Part of Ser. No. US 1988-274061, filed on 21 Nov 1988
DT Utility
FS Granted
LN-CNT 822
INCL INCLM: 435/240.200
INCL INCLS: 536/023.500; 536/023.510; 435/069.100; 435/320.100; 530/350.000;
NCL NCLM: 530/399.000
NCL NCLS: 435/069.100; 435/320.100; 530/350.000; 530/399.000; 536/023.500;
IC [5] ICM: C12N015-00
IC ICS: C12N015-12; C12N015-19
EXF 536/27; 435/172.1; 435/172.3; 435/69.1; 435/69.6; 435/240.1; 435/240.2;
 436/27.1; 435/94.8; 935/11; 935/23; 935/27; 935/32; 935/34; 935/70;
 935/74

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 173 OF 198 USPATFULL
AN 93 : 2933 USPATFULL
TI Compounds for inhibition of protein methylation
IN Rando, Robert R. Newton Center, MA, United States
PA The President and Fellows of Harvard College, Cambridge, MA, United States
States (U.S. corporation)
PI US 5204456
AI US 1981-685597
DT Utility
FS Granted
LN-CNT 783

INCL INCLM: 558/438.000
INCL INCLS: 560/132.000; 562/023.000; 562/512.000; 562/556.000; 562/557.000;
NCL NCLM: 558/438.000
NCL NCLS: 558/438.000; 562/023.000; 562/512.000; 562/556.000; 562/557.000;
IC [5] ICM: C07C55-00
IC ICS: C07C21-00; C07C053-00; C07C249-00
EXF 562/538; 562/557; 562/556; 562/583; 562/23; 562/512; 260/401; 560/149;
 560/150; 560/152; 558/437; 558/438; 554/45; 554/46; 554/49; 568/543;

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 174 OF 198 USPATFULL
AN 93 : 16589 USPATFULL

INCL INCLM: 435/240.270
INCL INCLS: 530/388.210; 435/070.210; 435/172.200
NCL NCLM: 435/333.000
NCL NCLS: 435/070.210; 530/388.210
IC [5] ICM: C12N005-20
IC ICS: C12N015-22; C07K015-28; C12P021-08
EXF 530/1387; 530/188; 530/1395; 530/1806; 530/1808; 530/1828; 424/95.8; 435/6;
 435/7; 435/7021; 435/172.2; 435/240.26; 436/542; 436/548

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 175 OF 198 USPATFULL
AN 92 : 63642 USPATFULL
TI Tetraazabenzotriazaporphyrin reagents and kits containing the same
IN Renzoni, George E., Seattle, WA, United States
PA Schindale, Deborah C., Seattle, WA, United States
PA Theodore, Louis J., Seattle, WA, United States
PA Leznoff, Clifford C., North York, Canada
PA Peacock, Karen L., Woodinville, WA, United States
PA British Technology Group USA Inc., Gulph Mills, PA, United States (U.S. corporation)
PI US 5135717
AI US 1989-3398433
RLI Continuation-in-Part of Ser. No. US 1988-241608, filed on 8 Sep 1988, now abandoned And a continuation-in-Part of Ser. No. US 1989-366971, filed on 14 Jun 1989 which is a continuation-in-Part of Ser. No. US 1987-3226, filed on 12 Nov 1987 which is a continuation-in-Part of Ser. No. US 1987-65937, filed on 12 Jun 1987, now abandoned And a continuation-in-Part of Ser. No. US 1986-946475, filed on 24 Dec 1986, now patented, Pat. No. US 4803170
DT Utility
FS Granted
LN-CNT 2120

INCL INCLM: 422/1061.000
INCL INCLS: 435/1005.000; 435/006.000; 435/007.100; 435/029.000; 435/810.000;
 435/197.000; 436/094.000; 436/172.000; 436/501.000; 436/540.000;
 436/808.000; 530/345.000; 536/018.700; 536/027.000; 540/121.000;
NCL NCLM: 422/1061.000
NCL NCLS: 435/005.000; 435/006.000; 435/007.100; 435/029.000; 435/810.000;
 435/197.000; 436/094.000; 436/172.000; 436/501.000; 436/540.000;
 436/808.000; 530/345.000; 536/018.700; 536/024.000; 536/025.320;
IC [5] ICM: GO1N033-58
IC ICS: 435/121.000; 540/128.000; 540/139.000; 540/140.000
EXF 128/24.1; 422/61; 436/94; 436/172; 436/501; 436/506; 436/510; 436/512;
 436/513; 436/536; 436/556; 436/808; 435/57; 435/29; 435/810; 435/7.1;
 435/975; 530/345; 536/18.7; 536/27; 540/121; 540/128; 540/129-132;
 540/135; 540/139; 540/140

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

| | | | | |
|--------|---|---|---|--|
| L6 | ANSWER 176 OF 198 USPATFULL | DN | 1991291920 | |
| AN | 92-38510 USPATFULL | TI | Selenium, retinol, retinol-binding protein, and uric acid. From epidemiology to clinical prevention trials. | |
| TI | Method or stabilizing plasminogen activator inhibitor by treatment with vitronectin | AU | Greenwald P. | |
| IN | Wun, Tze-Chein, St. Louis, MO, United States | CS | division of Cancer Prevention and Control, National Cancer Institute, National Institutes of Health, Bethesda, MD, United States | |
| PA | Monsanto Company, St. Louis, MO, United States (U.S. corporation) | SO | Annals of Epidemiology, (1991) 1/5 (473-475). | |
| PI | US 5112855 1990512 | ISSN | 1047-2797 CODEN: ANNEP3 | |
| AI | US 1991-681304 19910408 (7) | CY | United States | |
| RLI | Division of Ser. No. US 1990-52410, filed on 4 Jun 1990, now patented, Pat. No. US 5073626 which is a continuation-in-part of Ser. No. US 1988-268916, filed on 9 Nov 1988, now abandoned | DT | Journal; Editorial | |
| DT | Utility | FS | 016 Cancer | |
| FS | Granted | LA | 017 Public Health, Social Medicine and Epidemiology | |
| LN CNT | 714 | L6 | ANSWER 180 OF 198 MEDLINE | |
| INCL | INCHM: 530/400.000 | AN | 94093764 MEDLINE | |
| INCL | INCLS: 530/350.000; 530/402.000; 530/395.000 | DN | 94093764 PubMed ID: 1669519 | |
| NCL | NCNM: 530/409.000 | TI | Selenium, retinol, retinol-binding protein, and uric acid. Associations with cancer mortality in a population-based prospective case-control study. | |
| NCLS: | 530/350.000; 530/395.000; 530/402.000 | CM | Comment in: Ann Epidemiol. 1991 Aug;1(5):473-5 | |
| IC | [5] | AU | Crivai M H; Bangwala S; Goodman D S; Blaner W S; Morris J S; Kritchevsky S; Lippel K; Mebane I; Tyrrell H A | |
| ICM: | AS1K037-64 | CS | Department of Community and Family Medicine, University of California, La Jolla 92093-0665 (NHEBI) | |
| ICS: | COTK003-04 | NC | N01-HV12156 (NHEBI) | |
| EXF | 530/402; 530/409; 530/350; 530/395; 514/2; 514/13; 514/21 | DN | N01-HV12160 (NHEBI) | |
| CAS | CAS INDEXING IS AVAILABLE FOR THIS PATENT. | TI | + (NHEBI) | |
| L6 | ANSWER 177 OF 198 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V. | SO | ANNALS OF EPIDEMIOLOGY, (1991 Aug) 1 (5) 385-93. | |
| AN | 92284235 EMBASE | CY | Journal code: 9100013. ISSN: 1047-2797. | |
| DN | 199284235 | DR | United States | |
| TI | Letter to the editor. | LA | Journal; Article; (JOURNAL ARTICLE) | |
| AU | Seigel, D.G.; Greenwald, P. | FS | English | |
| SO | Annals of Epidemiology, (1992) 2/3 (343-344). | EM | Priority Journals | |
| ISSN: | 1047-2797 CODEN: ANNEP3 | ED | 199402 | |
| CY | United States | Entered STN: 19940215 | Last Updated on STN: 19940215 | |
| DT | Journal; Letter | Entered Medline: 19940203 | Entered Medline: 19940203 | |
| FS | 016 Cancer | L6 | ANSWER 181 OF 198 MEDLINE | |
| 017 | Public Health, Social Medicine and Epidemiology | AN | 91345017 MEDLINE | |
| LA | English | DN | 91345017 PubMed ID: 1877596 | |
| LN | ANSWER 178 OF 198 USPATFULL | TI | Selenium, retinol, retinol-binding protein, and uric acid. From epidemiology to clinical prevention trials. | |
| TI | Affinity purification of plasminogen activator inhibitor I using a modified urokinase | AU | Krek, P; Aromaa A; Matela J; Alftan G; Aarao R K; Nikkari T; Hakama M; Hakulinen T; Teppo L | |
| IN | Wun, Tze-Chein, St. Louis, MO, United States | CS | Social Insurance Institution, Helsinki, Finland. | |
| PA | Monsanto Company, St. Louis, MO, United States (U.S. corporation) | SO | NOI-CM-45165 (NCT) | |
| PI | US 5073626 19911217 | AMERICAN JOURNAL OF EPIDEMIOLOGY, (1991 Aug 15) 134 (4) 356-61. | | |
| AI | US 1990-52410 19900504 (7) | Journal code: 7910653. ISSN: 0002-9262. | | |
| RLI | Combination-in-Part of Ser. No. US 1988-268916, filed on 9 Nov 1988, now abandoned | CY | United States | |
| DT | Utility | DR | Journal; Article; (JOURNAL ARTICLE) | |
| FS | Granted | LA | English | |
| LN CNT | 748 | FS | Priority Journals | |
| INCL | INCHM: 530/350.000; 435/069-200; 435/212.000; 435/215.000 | EM | 199109 | |
| NCL | INCLS: 530/413.000 | ED | Entered STN: 19911013 | |
| NCIS: | 435/069.200; 435/212.000; 435/215.000; 530/413.000 | TI | Last Updated on STN: 19970203 | |
| IC | [5] | Entered Medline: 19910920 | Entered Medline: 19910920 | |
| ICM: | COTK003-18 | L6 | ANSWER 182 OF 198 MEDLINE | |
| ICM: | COTK015-06 | AN | 91023855 MEDLINE | |
| ICS: | COTK015-06 | DN | 91023855 PubMed ID: 2225343 | |
| EXF | 530/412; 530/413; 530/350; 435/69.2; 435/212; 435/215 | TI | DNA sequencing of a mouse liver protein that binds selenium: | |
| CAS | CAS INDEXING IS AVAILABLE FOR THIS PATENT. | | | |
| L6 | ANSWER 179 OF 198 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V. | | | |
| AN | 91291920 EMBASE | | | |

LA English
 FS Priority Journals
 EM 198803
 ED Entered STN: 19900305
 Last Updated on STN: 19970203
 Entered Medline: 19880302

 L6 ANSWER 189 OF 198 MEDLINE
 AN 86124372 PubMed ID: 3124081
 DN 88124372 Pubmed ID: 3124081
 TI Low plasma selenium as a risk factor for cancer death
 in middle-aged men.
 AU Fox G; Pettersson B; Akesson B
 CS Department of Clinical Chemistry, Malmo General Hospital, Sweden.
 SO NUTRITION AND CANCER. (1987) 10 (4) 221-9.
 Journal code: 7905040. ISSN: 0163-5581.
 United States
 CY DT Journal; Article; (JOURNAL ARTICLE)
 LA English
 FS Priority Journals
 EM 198803
 ED Entered STN: 19900308
 Last Updated on STN: 19900308
 Entered Medline: 19880307

 L6 ANSWER 190 OF 198 USPATFULL
 AN 84-45498 USPATFULL
 TI 16-alpha. Halogen substituted 3,17-beta.-dihydroxy steroidial estrogens
 PA New England Nuclear Corporation, Boston, MA, United States (U.S.)
 PI US 4465676
 AI US 1980-198267
 DT 19840814
 UTILITY Granted
 FS Granted
 LN CNT 790
 INCL INCIM: 424/238.000
 INCLS: 260/397.500; 422/061.000
 NCL NCM: 424/001.450
 NCUS: 422/061.000; 552/536.000; 552/625.000
 IC [3]
 ICM: A01N045.00
 EXP 260/397.4; 260/397.3; 260/397.5; 424/238
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

 L6 ANSWER 191 OF 198 MEDLINE
 AN 83084085 MEDLINE
 DN 85084085 PubMed ID: 6599455
 TI Hyperextension detection and follow-up program study of serum retinol,
 retinol binding protein, total carotenoids, and
 cancer risk: a summary.
 AU Willert W C; Polk B F; Underwood B A; Haines C G
 NC N01HV-124-33 (NIHIBI)
 NO1HV-124-34 (NIHIBI)
 NO1HV-124-35 (NIHIBI)
 +
 SO JOURNAL OF THE NATIONAL CANCER INSTITUTE, (1984 Dec) 73 (6) 1459-62.
 CY Journal code: 7503089. ISSN: 0027-8874.
 United States
 DT Journal; Article; (JOURNAL ARTICLE)
 LA English
 FS Priority Journals
 EM 198502
 ED Entered STN: 19900320

Last Updated on STN: 19970203
 Entered Medline: 19950206

 L6 ANSWER 192 OF 198 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
 AN 1984:88163 BIOSIS
 DN BR27:6555
 TI ANALYSIS OF Selenium Binding Proteins IN
 MOUSE MAMMARY CELLS BY 2 DIMENSIONAL GEL ELECTROPHORESIS.
 AU DANIELSON K G; O'BORN C J; MEDINA D
 CS DEF. CELL BIOL. BAYLOR COLL. MED., HOUSTON, TX 77030.
 SO 23RD ANNUAL MEETING OF THE AMERICAN SOCIETY FOR CELL BIOLOGY, SAN ANTONIO,
 TEX., USA, NOV. 29-DEC. 3, 1983. J CELL BIOL. (1983) 97 (5 PART 2), 331A.
 CODEN: JCBLA3. ISSN: 0021-9525.
 DT Conference
 FS BR; OLD
 LA English

L6 ANSWER 193 OF 198 CAPLUS COPYRIGHT 2002 ACS
 AN 1983:465530 CAPLUS
 TI A study on heavy metal toxicity - interactions between cadmium and
 essential metals
 AU Otsuhiro, Hitoshi; Yonago, Japan
 CS Sch. Med., Tottori Univ.; Yonago, Japan
 SO Yonago Igaku Zasshi (1983) 34 (3), 329-43
 CODEN: YOIZA3; ISSN: 0044-0558
 DT Journal
 LA Japanese

L6 ANSWER 194 OF 198 USPATFULL
 AN 82:1674 USPATFULL
 TI Process for preparation of folic acid derivatives
 IN Farina, Peter R.; North Salem, NY, United States
 Grattan, James A.; Croton-on-Hudson, NY, United States
 PA Baker Instruments Corp., Wilton, CT, United States (U.S. corporation)
 PI US 4337339
 AI US 1979-90059
 RLT 19791031 (6)
 Publication No. 19791031
 DR Utility
 FS Granted
 LN CNT 797
 INCL INCIM: 544/257.000
 INCLS: 544/258.000; 544/260.000
 NCL NCM: 544/257.000
 NCUS: 544/258.000; 544/260.000
 IC [3]
 ICM: C07D75-04
 EXP 544/257; 544/258; 544/260
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

 L6 ANSWER 195 OF 198 USPATFULL
 AN 82:19052 USPATFULL
 TI Process for preparation of folic acid derivatives
 IN Farina, Peter R.; North Salem, NY, United States
 PA Grattan, James A.; Croton-on-Hudson, NY, United States (U.S. corporation)
 PI US 4326060
 RLT 19820420
 AI US 19791031 (6)
 DR Division of Ser. No. US 1979-34760, filed on 30 Apr 1979, now Defensive
 Publication No.
 FS Granted

LN.CNT 789
INCL INCHM: 544/258 .000

INCLS: 544/259 .000; 544/260 .000

NCL NCLM: 544/258 .000
NCLS: 544/259 .000; 544/260 .000

IC [31]
ICM: C07D47-06

EXF 544/258; 544/259; 544/260

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 196 OF 198 USPATFULL

AN 82:924 USPATFULL

TI Folic acid derivatives and process for preparation

IN Farina, Peter R., North Salem, NY, United States

Grantan, James A., Croton-on-Hudson, NY, United States

PA Baker Instruments Corp., Bethlehem, PA, United States (U.S. corporation)

PI US 4311988 19830209

AI US 1979-90063 19791031 (6)

DT Utility

FS Granted

LN.CNT 804
INCL INCHM: 424/001 .000

INCLS: 023/230 .000B; 424/012.000; 544/257.000

NCL NCLM: 436/505 .000

NCLS: 544/257 .000

IC [31]
ICM: GO1N033-56; G01T001-00

IC1: GO1N033-56

EXF 424/1; 424/12; 023/230B; 544/257

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 197 OF 198 USPATFULL

AN 81:63037 USPATFULL

TI Folic acid derivatives

IN Farina, Peter R., North Salem, NY, United States

Grantan, James A., Croton-on-Hudson, NY, United States (U.S. corporation)

PA Union Carbide Corporation, New York, NY, United States (U.S. corporation)

PI US 4298735 1981103

AI US 1979-34760 19790430 (6)

DT Utility

FS Granted

LN.CNT 801
INCL INCHM: 544/257 .000

INCLS: 023/230 .000B; 424/001.000; 424/001.500; 544/258 .000; 544/260 .000

NCL NCLM: 544/257 .000

NCLS: 436/505 .000; 544/258 .000; 544/260 .000

IC [31]
ICM: C07D47-04

EXF 544/258; 544/257; 544/250

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 198 OF 198 CAPLUS COPYRIGHT 2002 ACS

AN 1975-54943 CAPLUS

DN 82:5943

TI In vivo selenium-75 binding to human plasma proteins after

administration of selenite (selenium-75)

AU Burk, Raymond F., Pat No. US 5759812

CS Letterman Army Inst., Fitzsimons Army Med. Cent., Denver, Colo., USA

SO Biochim. Biophys. Acta (1974), 372(2), 255-65

DOCID: BBACAO

DT English

=> d his

(FILE 'HOME' ENTERED AT 11:52:53 ON 29 AUG 2002)

FILE 'MEDINE, CANCERLIT, BIOSIS, CONFSCI, CAPLUS, USPATFULL, EMBASE'

ENTERED AT 11:54:53 ON 29 AUG 2002

1A1335 S SELENITE?

1A1469 S LI AND BINDING(A) PROTEIN

1A1118 DUP REM 12 (351 DUPLICATES REMOVED)

1A1389 S L3 AND CANCER

1A198 DUP REM 15 (0 DUPLICATES REMOVED)

=> S 11(a) bird?(a) protein?

1A192 LI(A) BIND?(A) PROTRIN?

=> S fetal(a)heart(a)selenium(a)binding(a)protein

1A6 FILES SEARCHED..

1A3 3 FETAL(A) HEART(A) SILENIUM(A) BINDING(A) PROTEIN

=> d 1-3

1A8 ANSWER 1 OF 3 USPATFULL

1A8 2002:78412 USPATFULL

TI Novel human selenium-binding protein

IN Bandman, Olga, Mountain View, CA, UNITED STATES

Hawkins, Phillip R., Mountain View, CA, UNITED STATES

PA Incyte Pharmaceuticals, Inc. (U.S. corporation)

PI US 2002042066 Al 20020411

AI US 2001-841758 Al 20010424 (9)

RLI Division of Ser. No. US 1998-88641, filed on 2 Jun 1998, GRANTED, Pat.

No. US 6312895 Division of Ser. No. US 1996-49903, filed on 15 Nov

1996, GRANTED, Pat. No. US 5759812

DT Utility

FS Application

LN.CNT 2333

INCL INCHM: 435/005 .000

NCL NCLM: 435/007 .230; 435/183 .000; 530/388 .260; 536/023 .200

NCLS: 435/005 .000

IC [71]
ICM: C12Q001-18

IC1: C12Q001-18

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

1A8 ANSWER 2 OF 3 USPATFULL

1A8 2001:186799 USPATFULL

TI Human Selenium-binding protein

IN Bandman, Olga, Mountain View, CA, United States

Hawkins, Phillip R., Mountain View, CA, United States

PA Incyte Genomics, Inc., Palo Alto, CA, United States (U.S. corporation)

PI US 6312895 Bl 2001106

AI 1998-88641 19980602 (9)

RLI Division of Ser. No. US 1996-749903, filed on 15 Nov 1996, now patented,

DT Pat. No. US 5759812

Utility

FS GRANTED

LN.CNT 1920

INCL INCHM: 435/005 .000

NCL NCLM: 435/091 .200

NCLS: 435/091 .200

IC [7]
ICM: C12Q001-68
ICS: C12P019-34
435/6; 435/91.2

EXF
ANSWER 3 OF 3 USPATFULL
1990:61432 USPATFULL

CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L8
TI Human selenum-binding protein
IN Bandman, Olga Mountain View, CA, United States
Hawkins, Phillip R., Mountain View, CA, United States
PA Incyte Pharmaceuticals, Inc., Palo Alto, CA, United States (U.S.)
corporation
PR US 575812 19900602
AI US 1996-749903 19961115 (8)
DT Utility
FS Granted
LN CNT 2089
INCL INCM: 435/060..200
INCLS: 536/231..100; 536/024..310; 536/024..500; 536/023..500; 435/320..100;
NCL NCM: 435/252..330; 435/071..100
NCIS: 435/069..200
536/024..310; 536/024..500
[6] ICM: C12N015-11
IC ICM: C12N015-11
ICS: C12N001-20; C12N015-63; C07H021-04
EXP 536/24..31; 536/23..1; 536/24..5; 536/23..5; 435/320..1; 435/252..33;
435/69..2; 435/71..1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.